

30079_monitor_file.nc

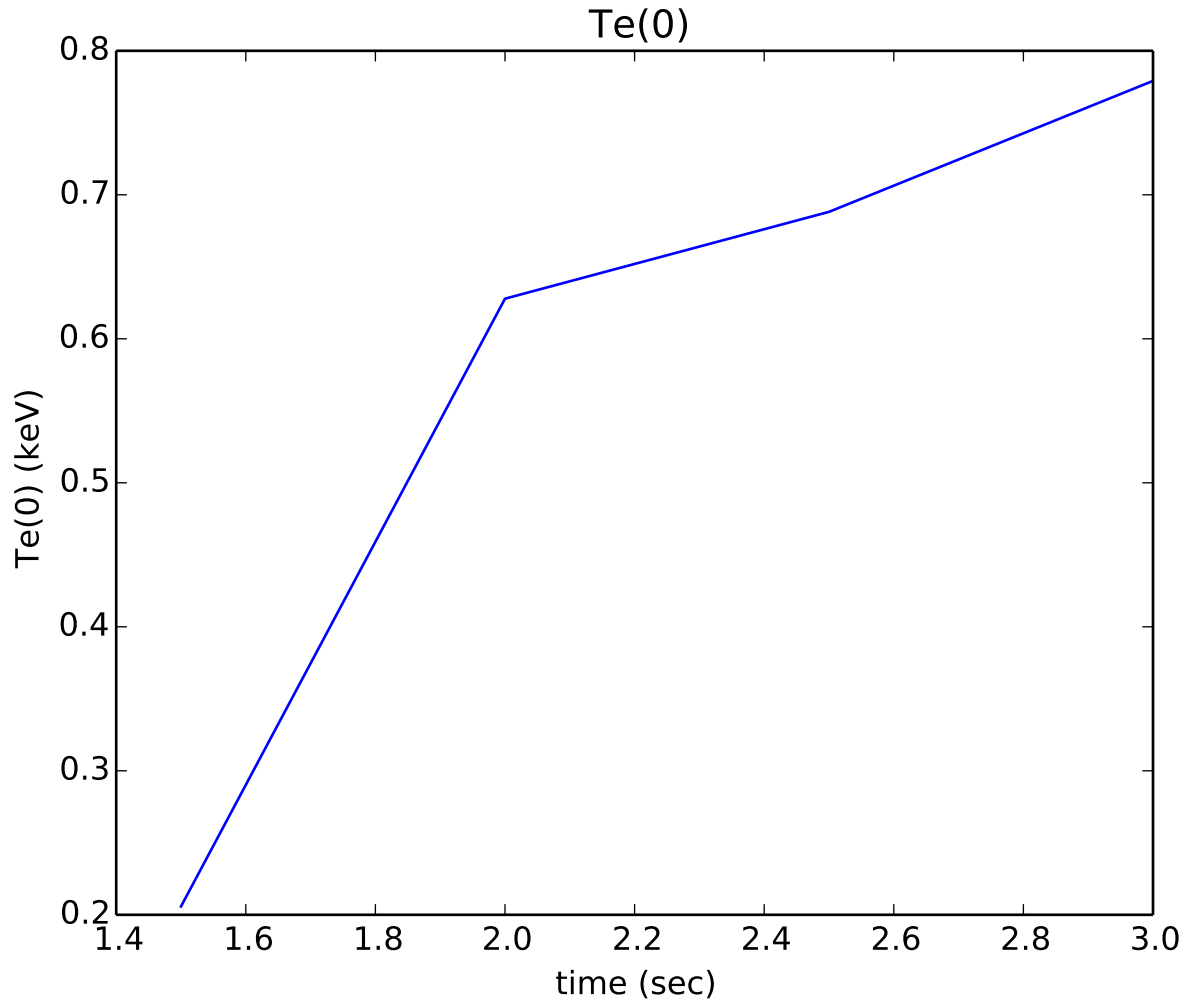
Monitor file = 30079_monitor_file.nc

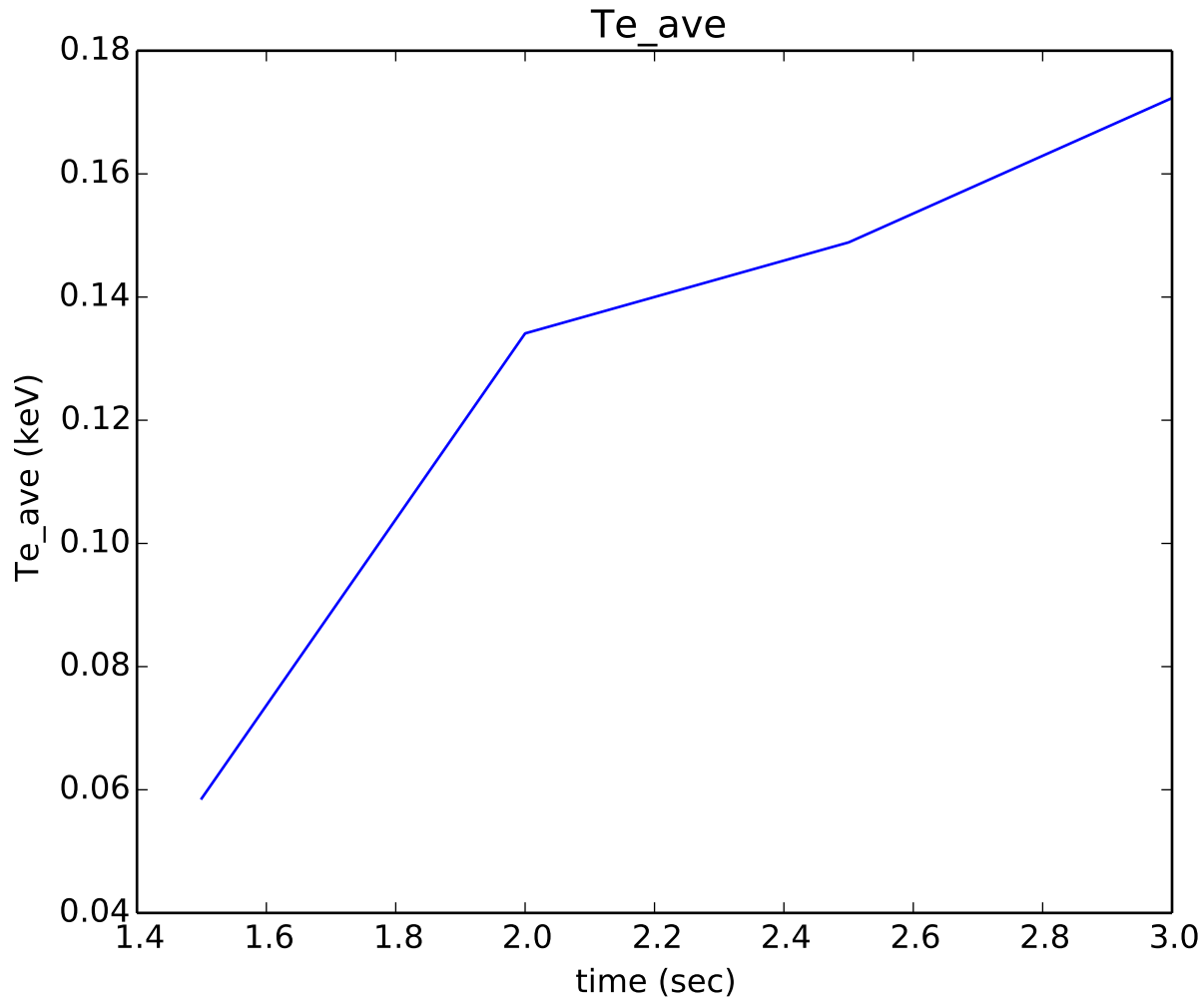
Global label = plasma state int

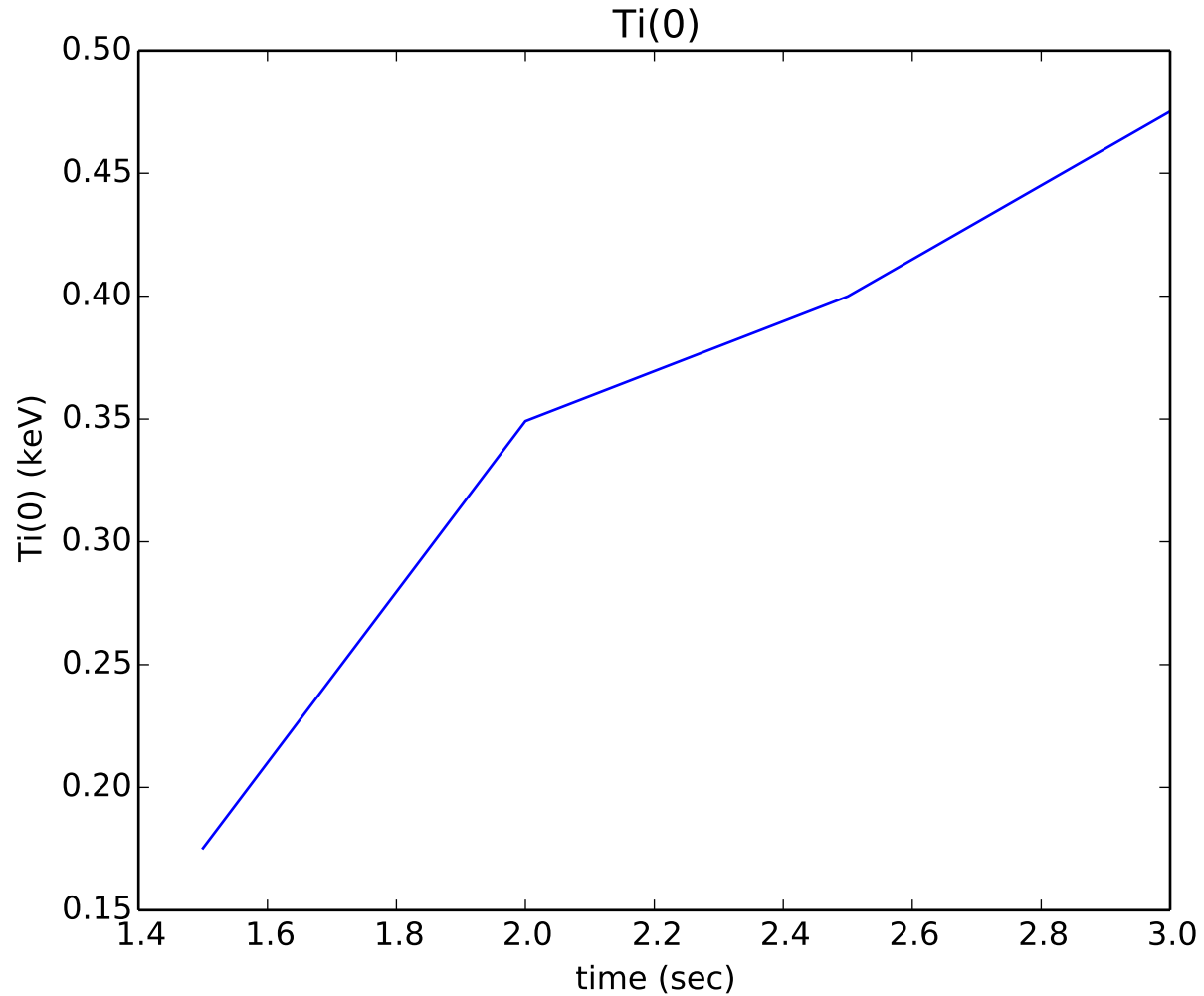
Run ID = int

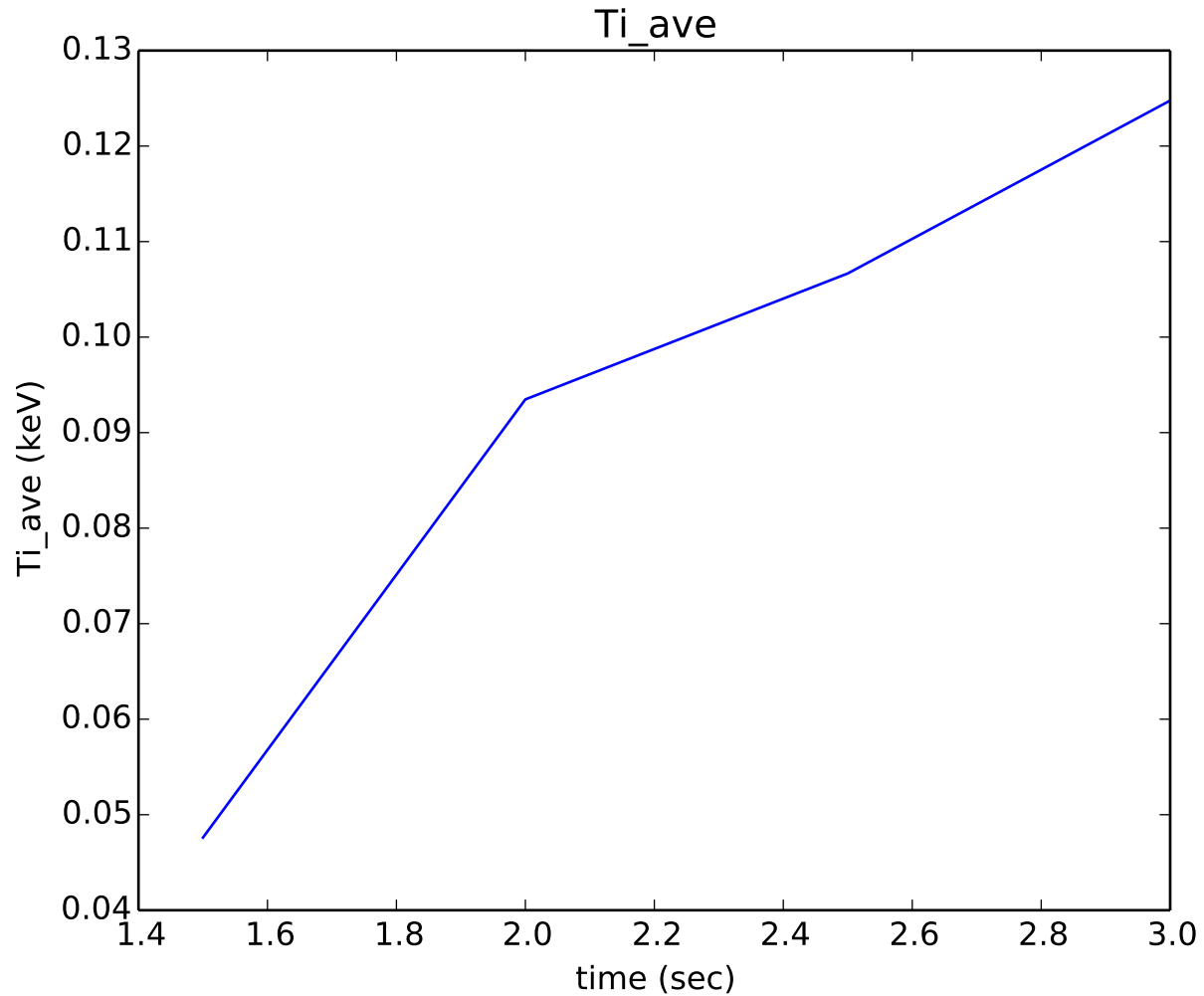
tokamak id = ITER

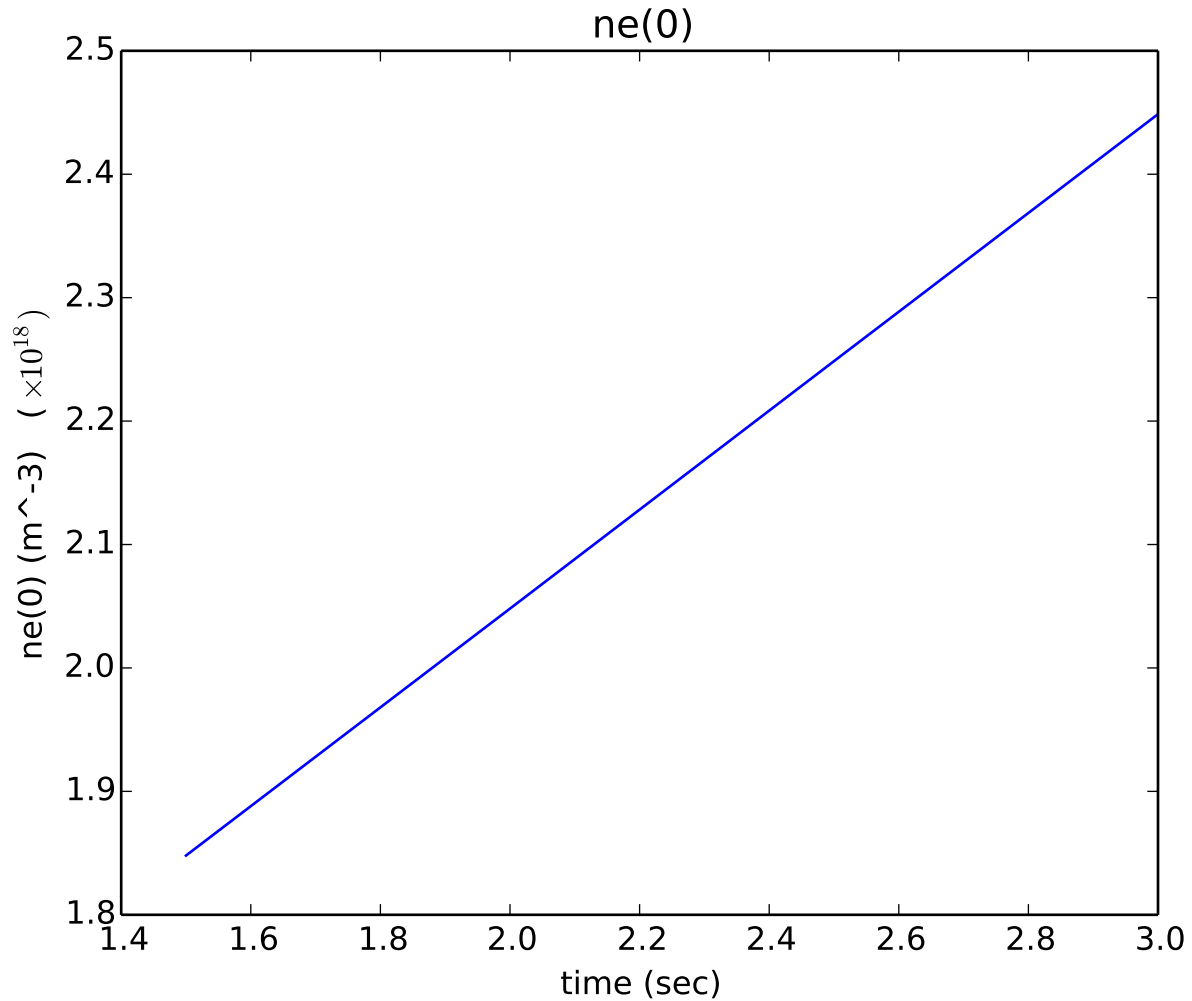
shot number = 36001

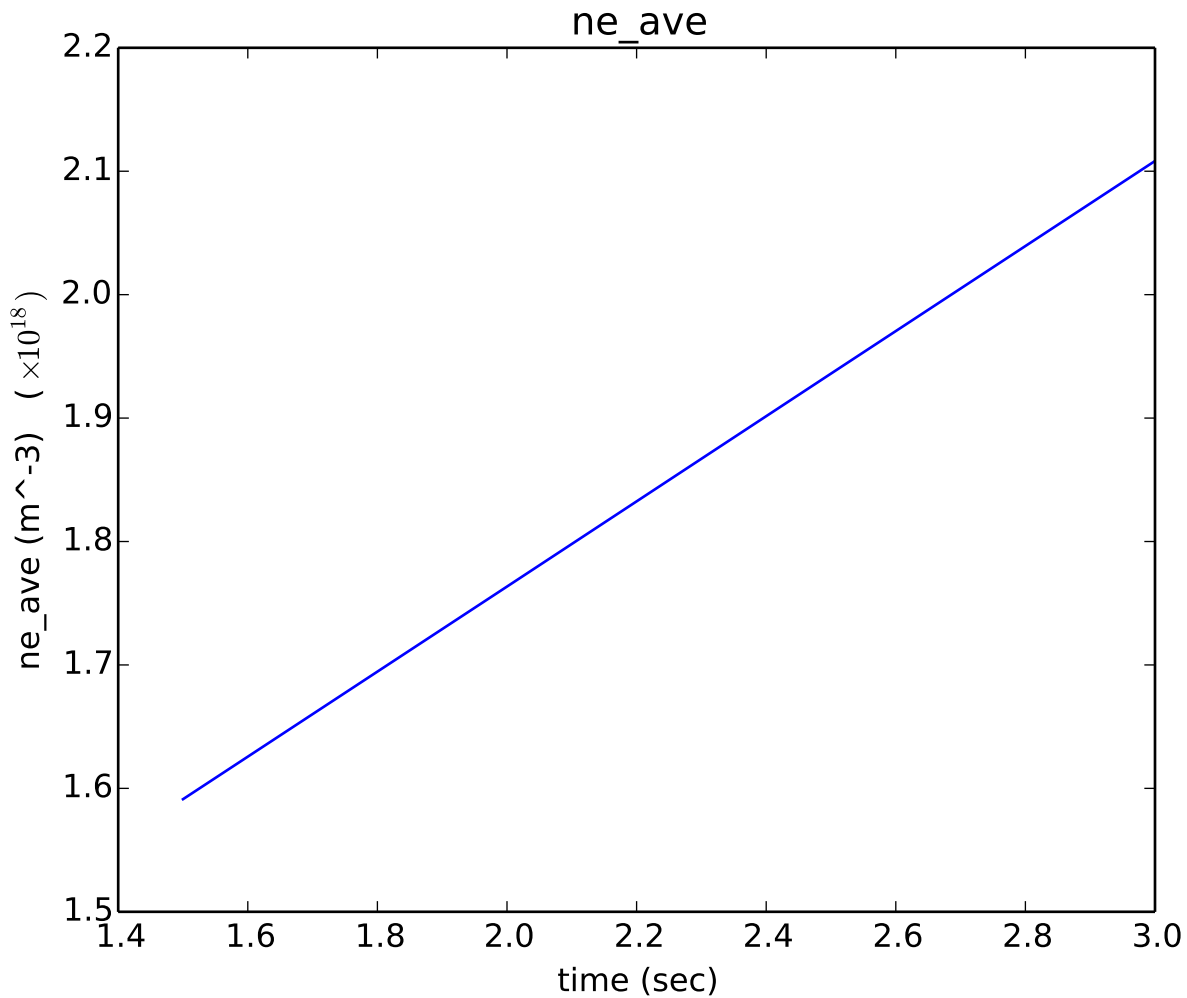


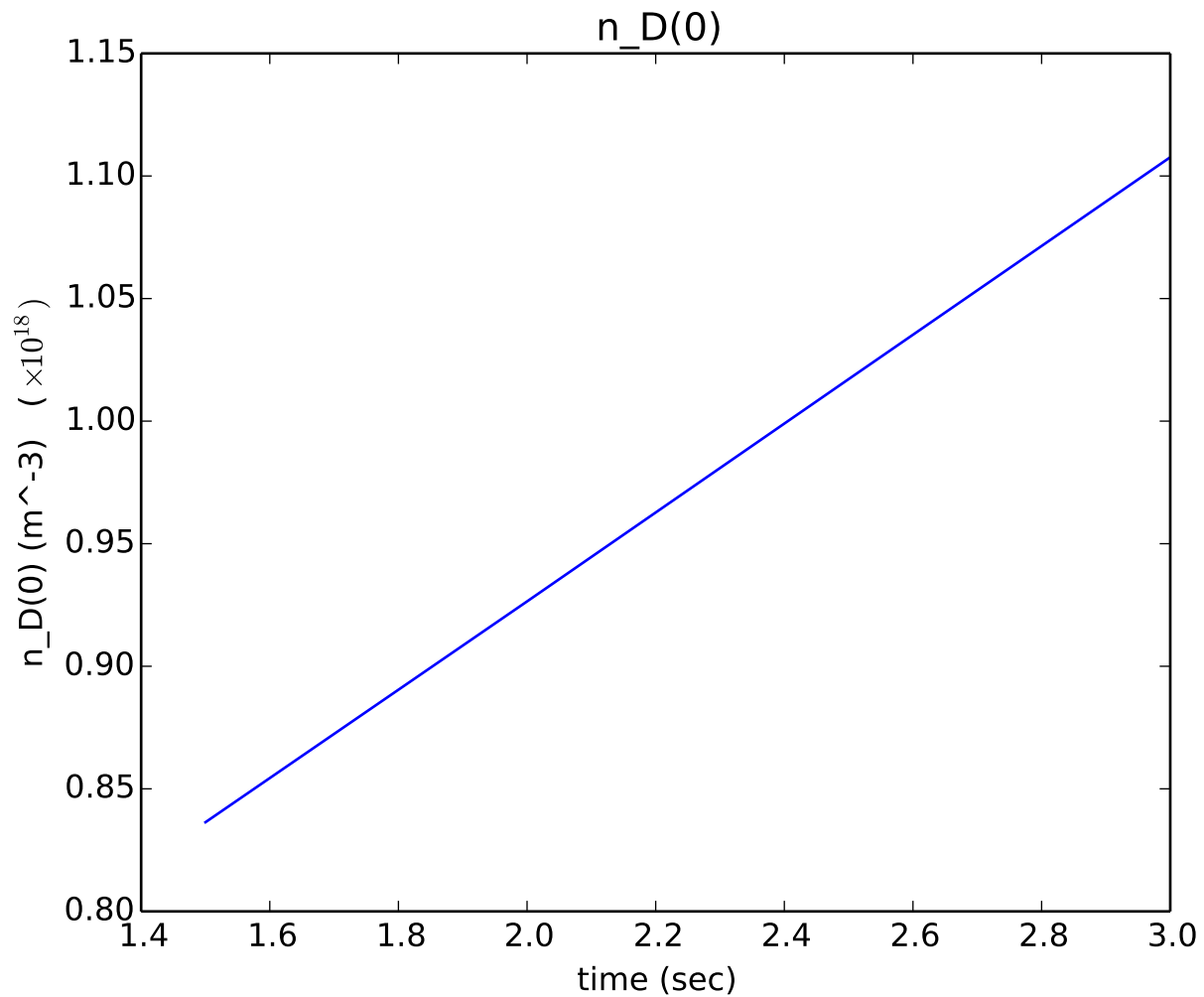


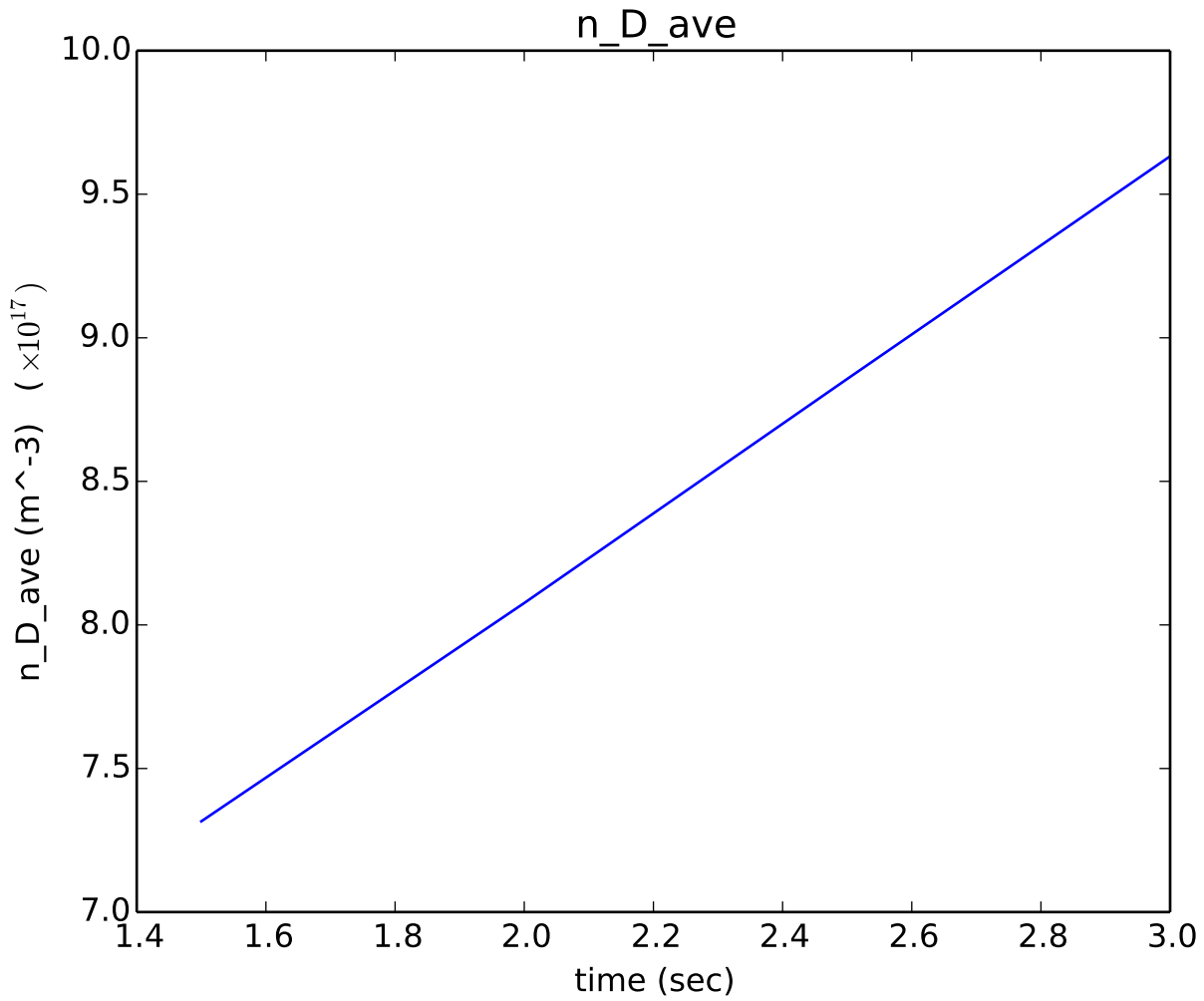


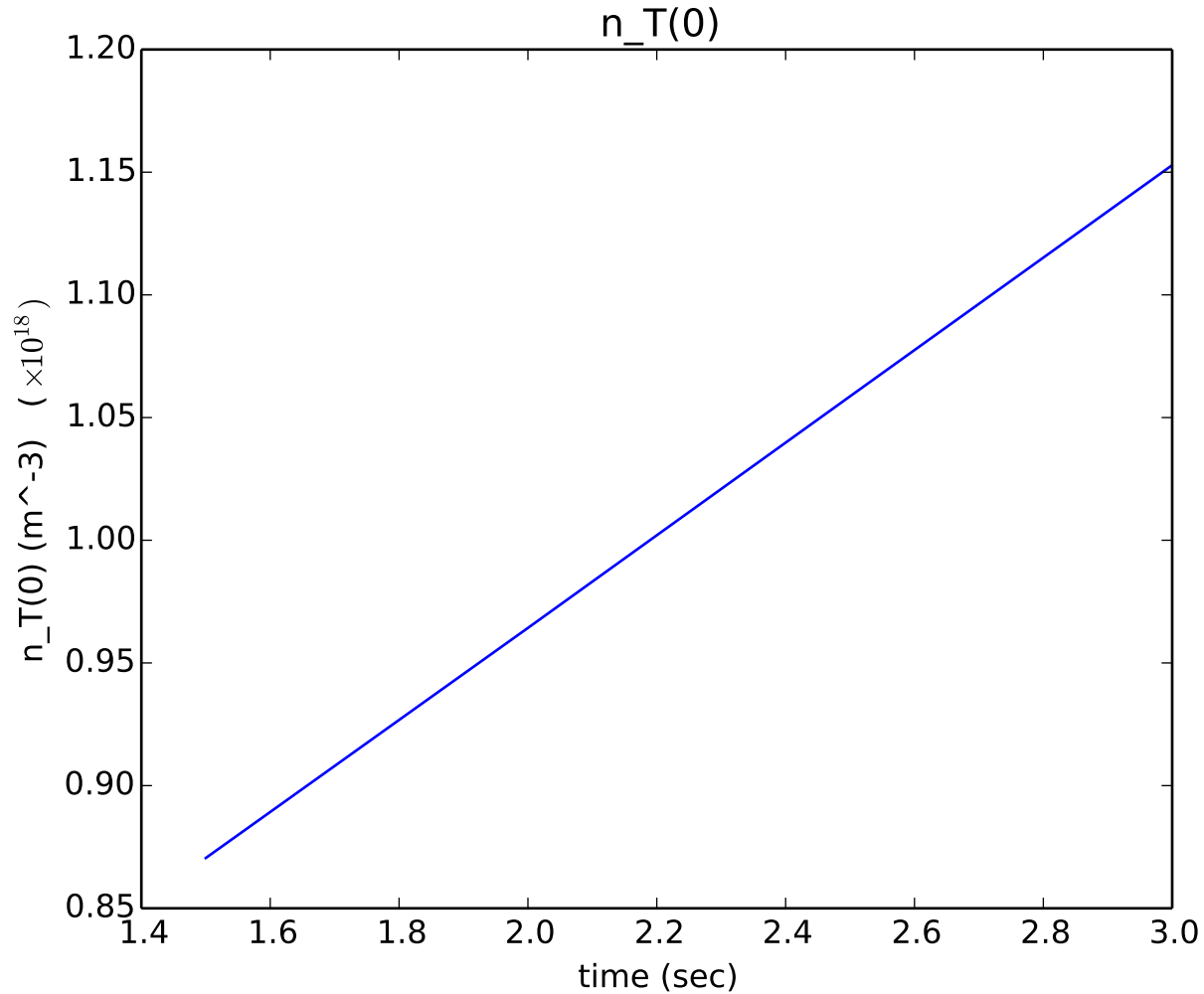


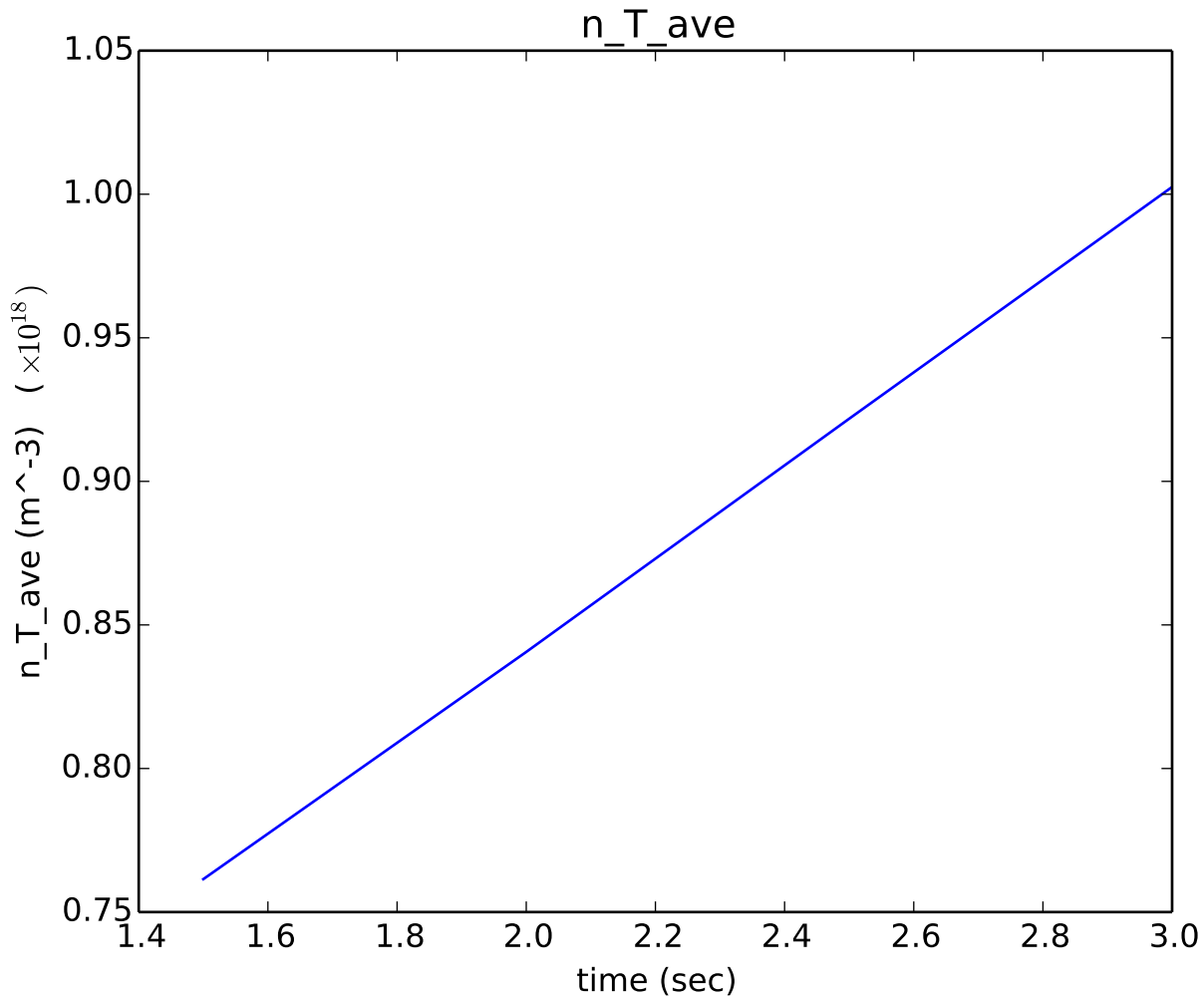


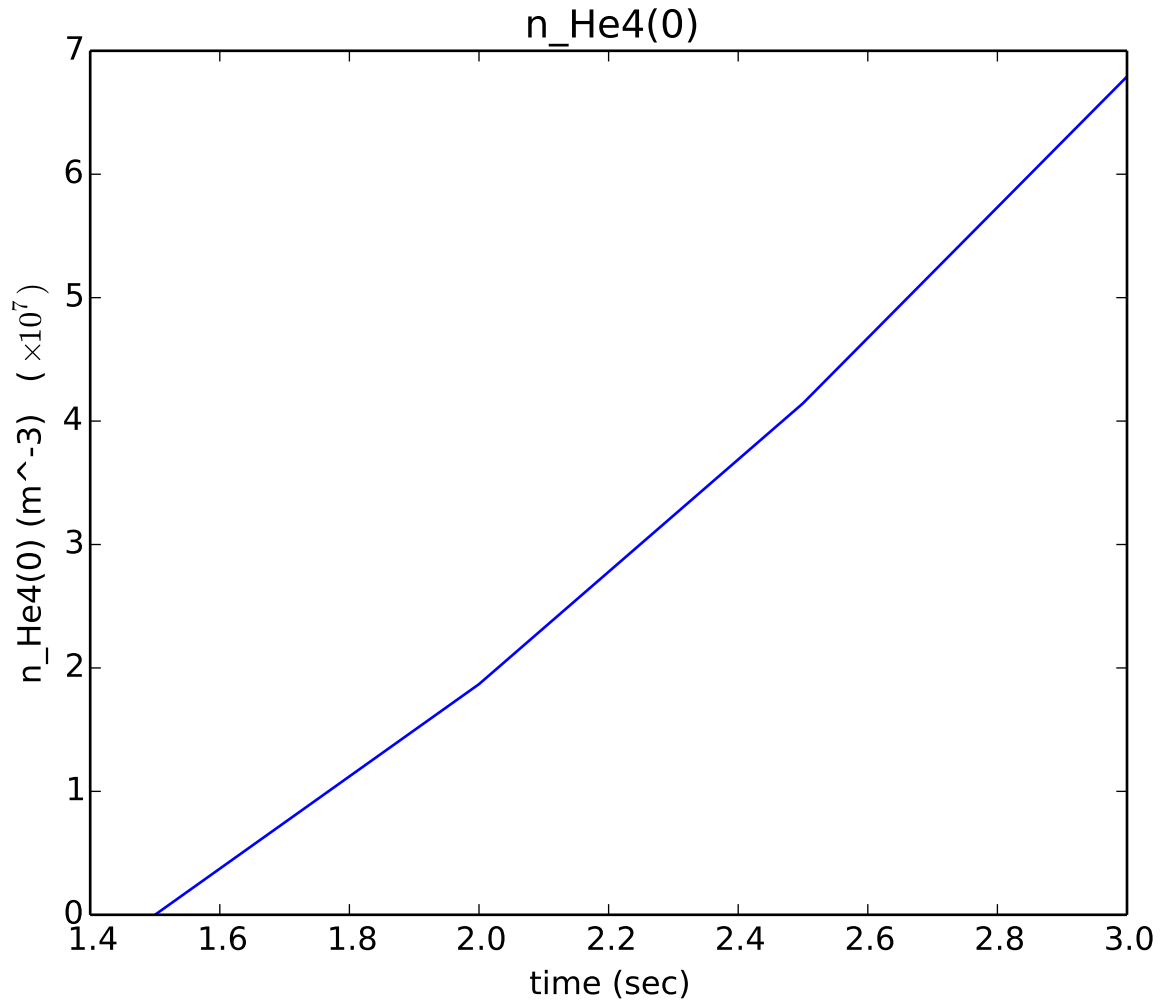


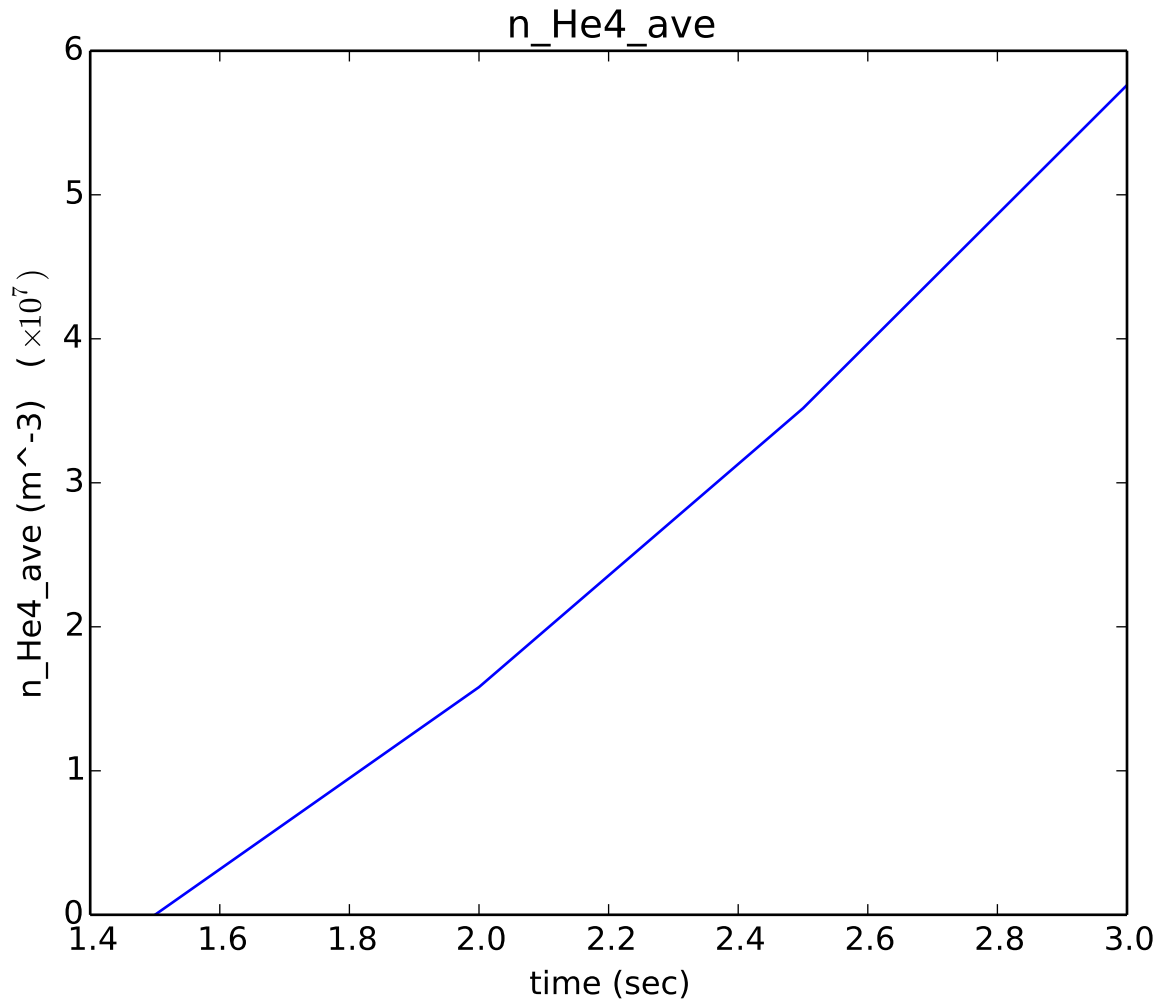


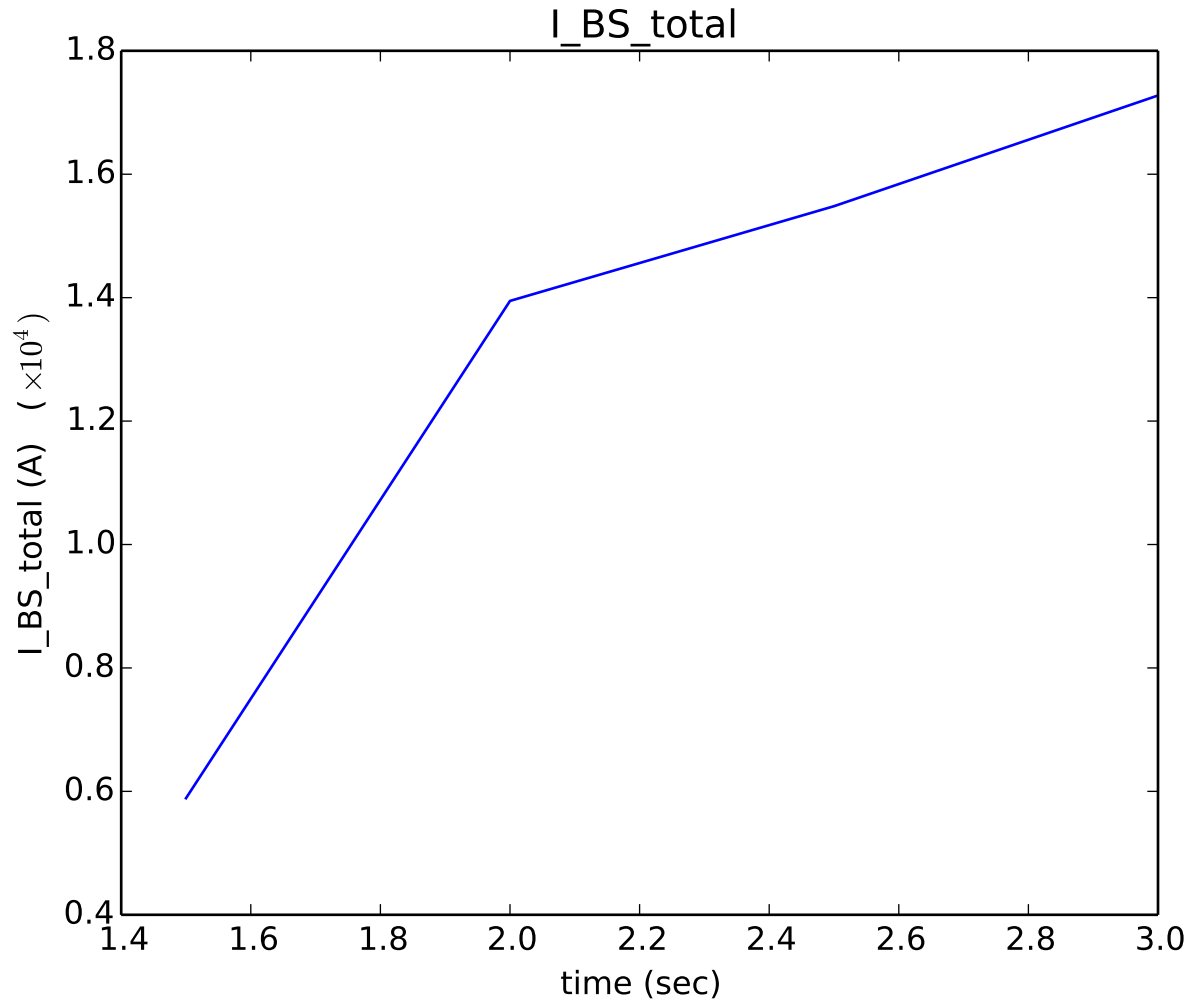


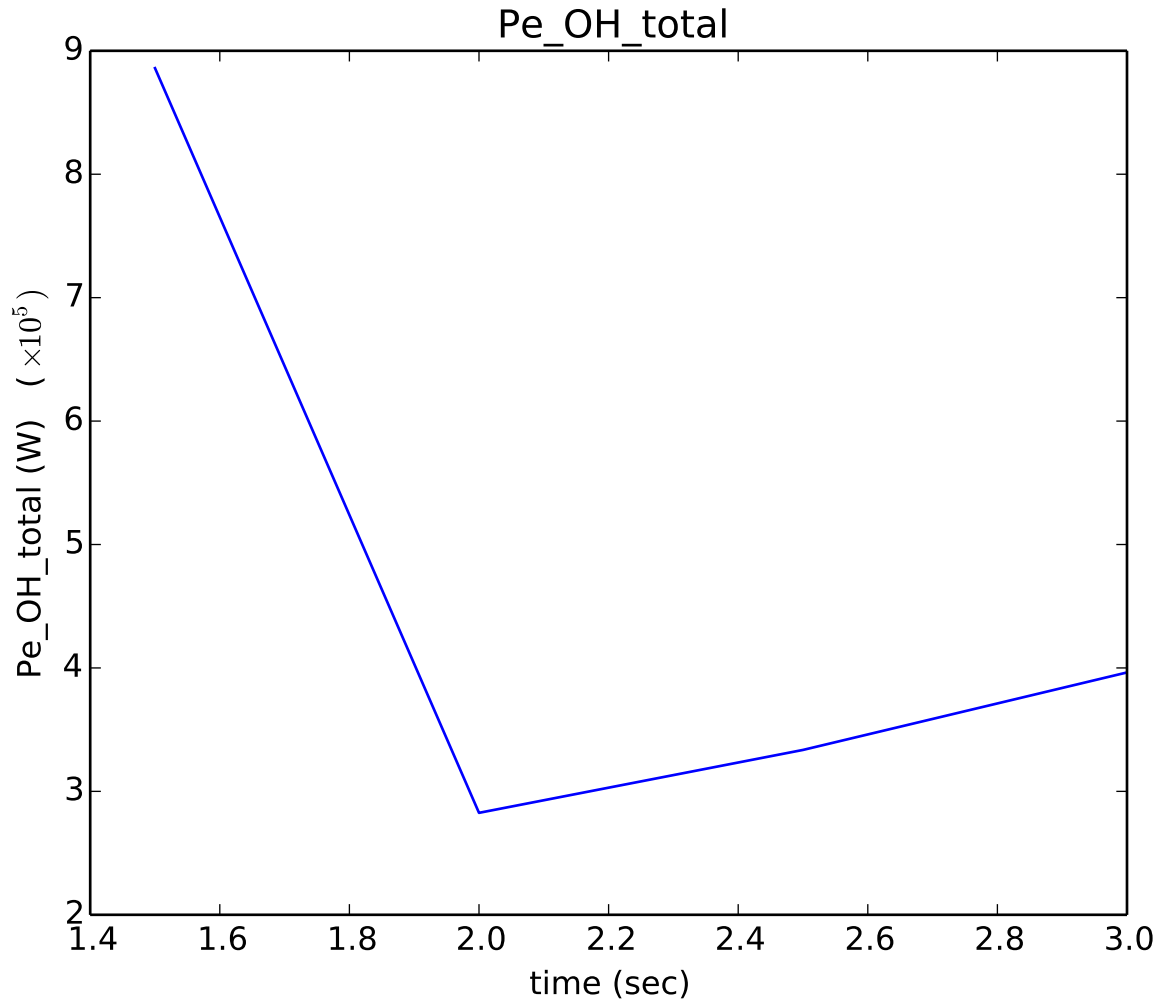


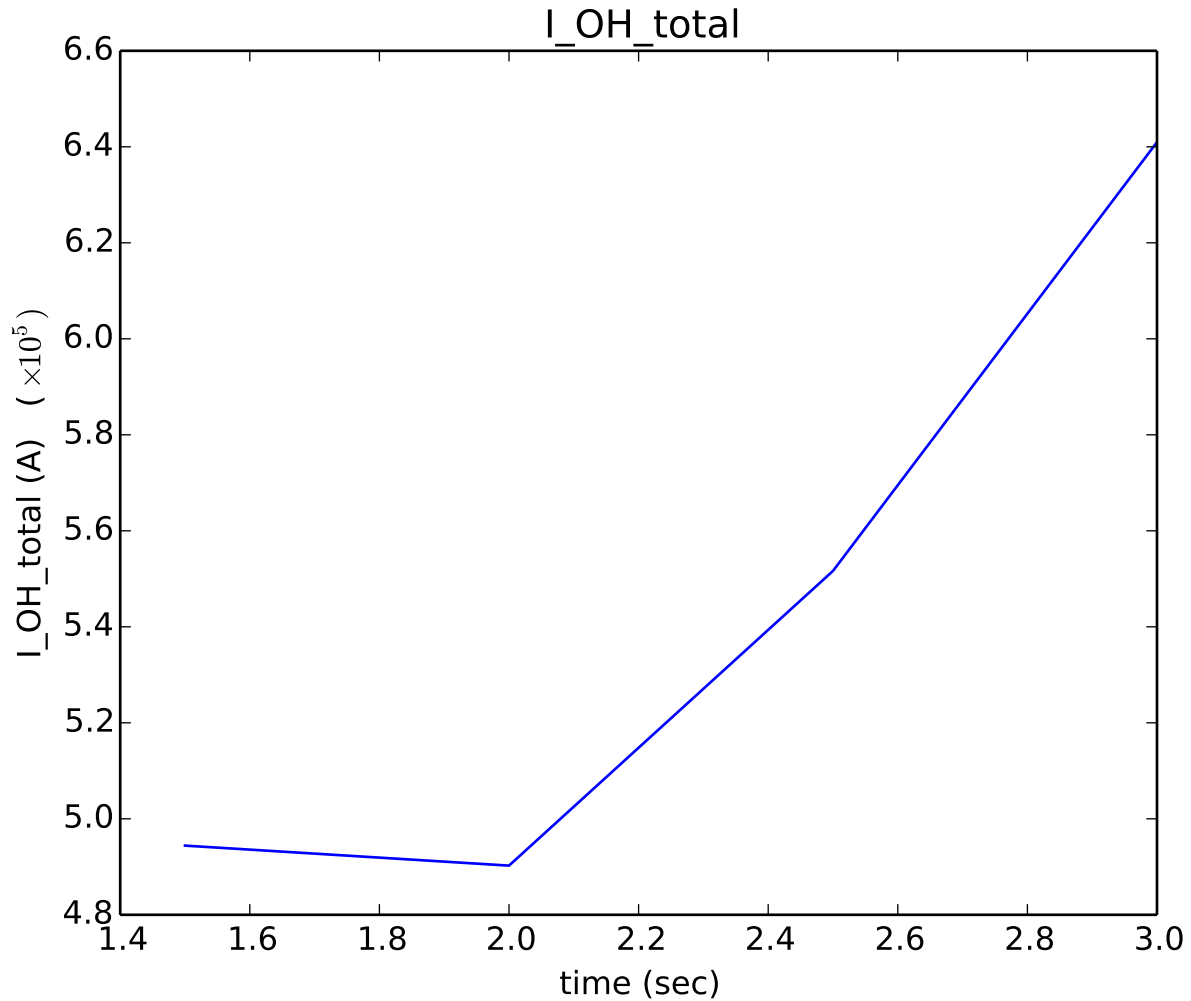


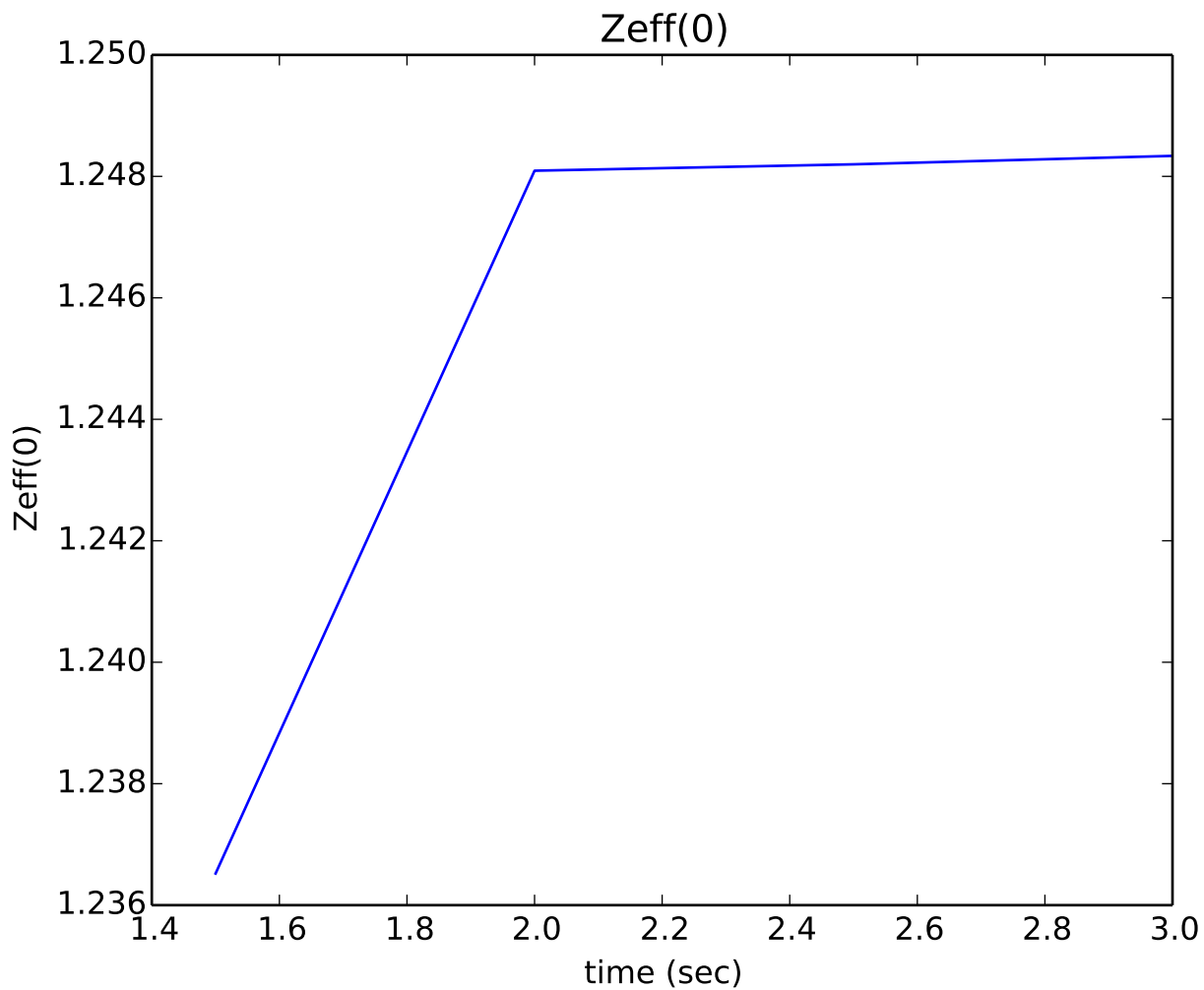


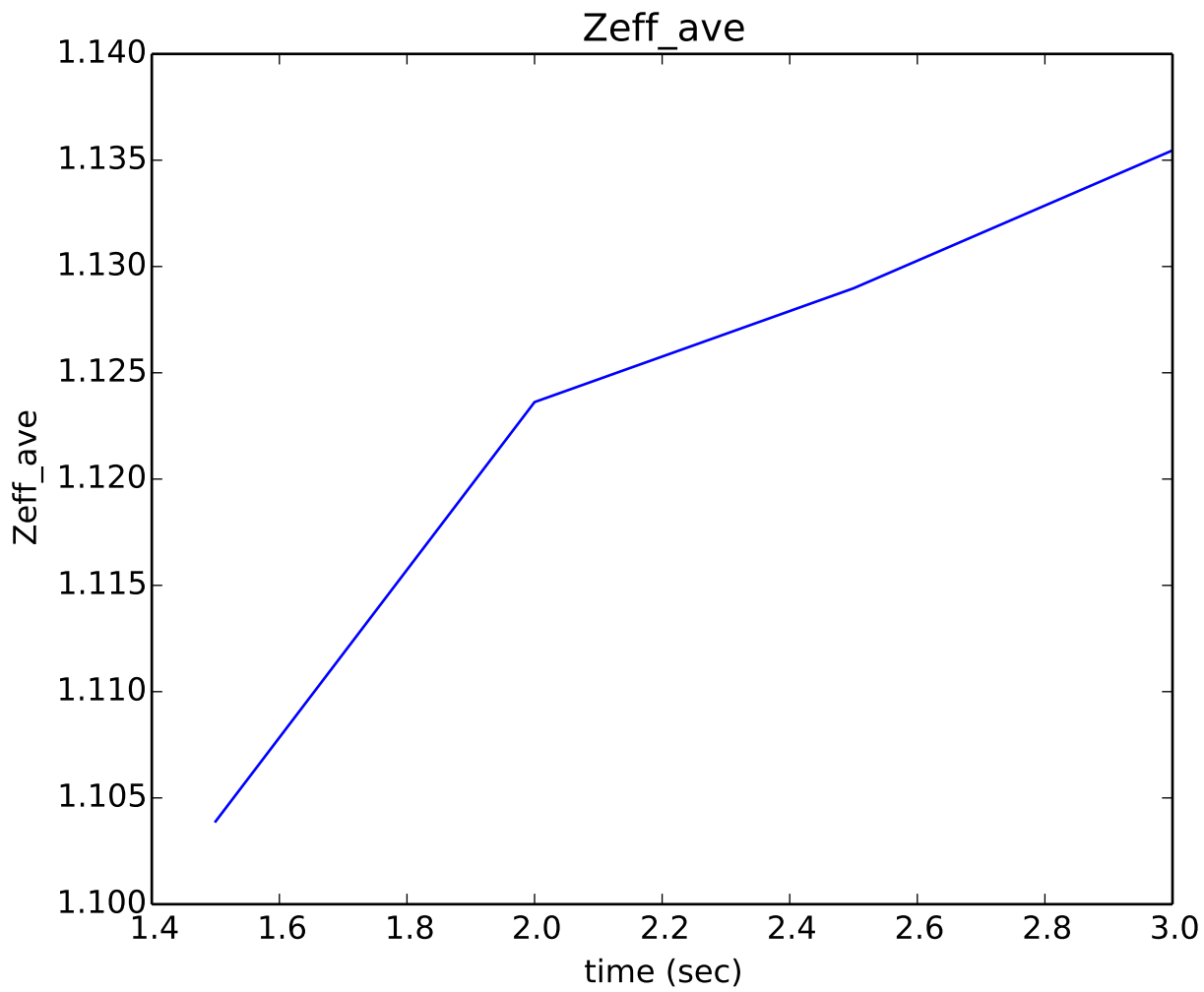


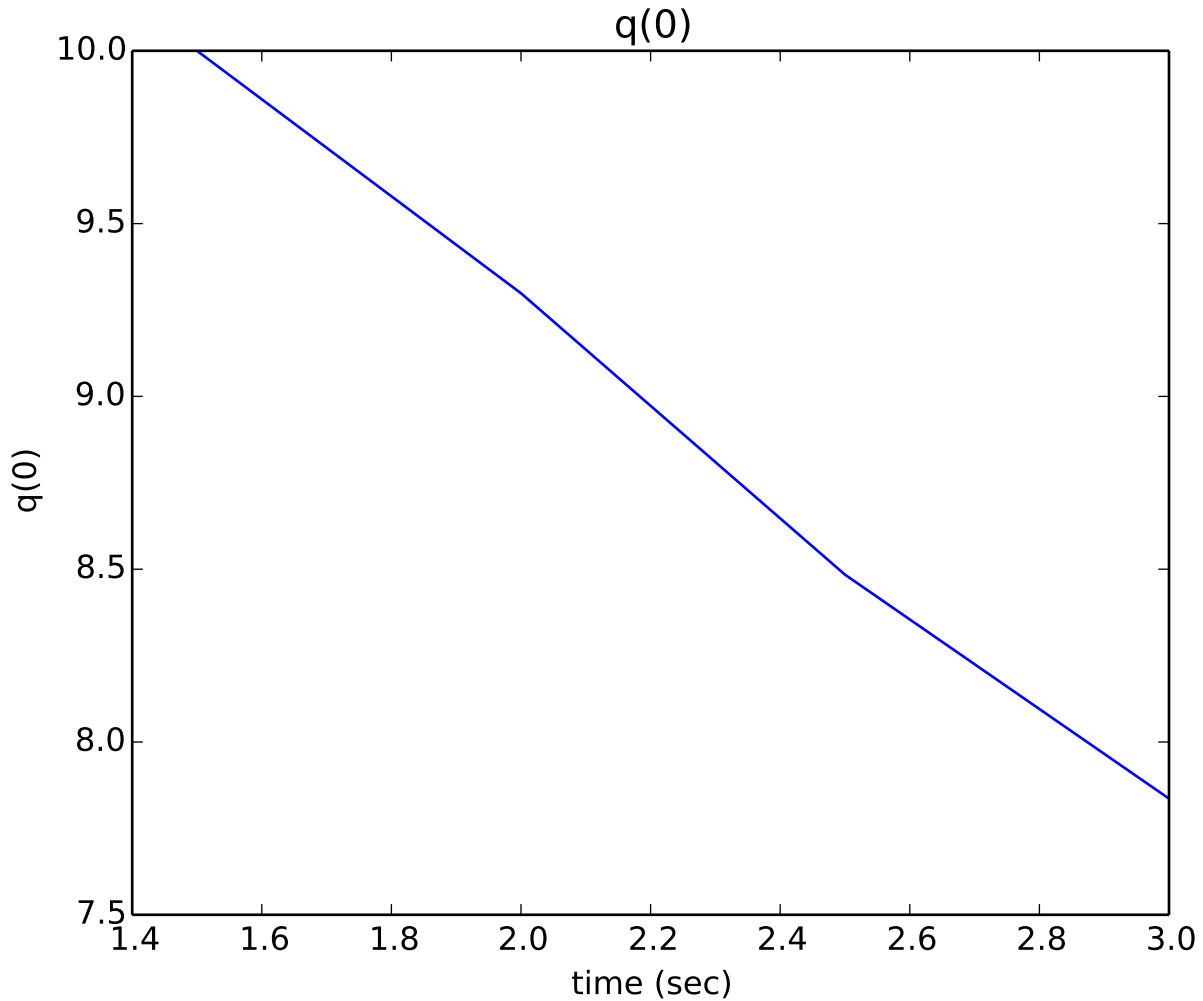


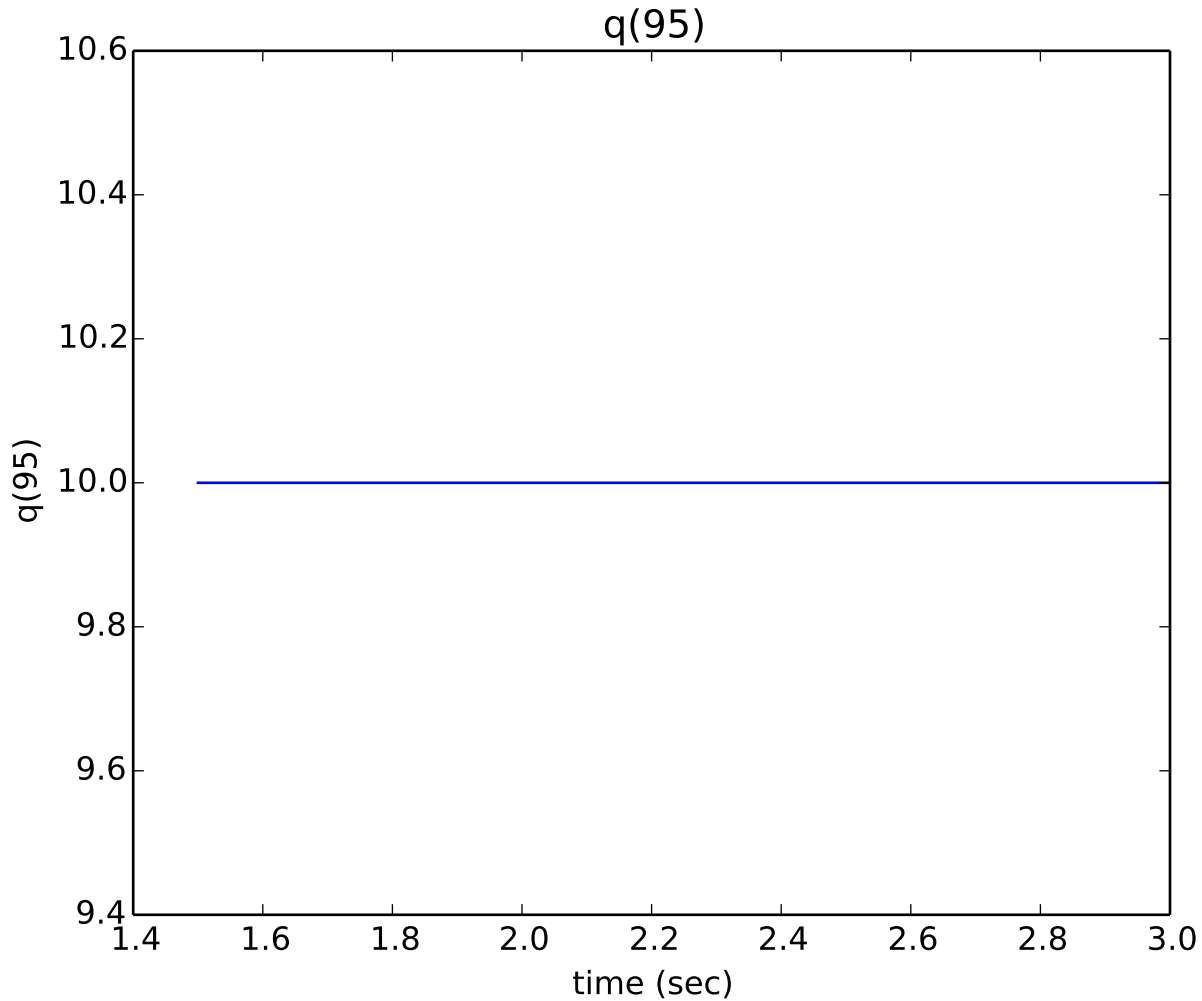


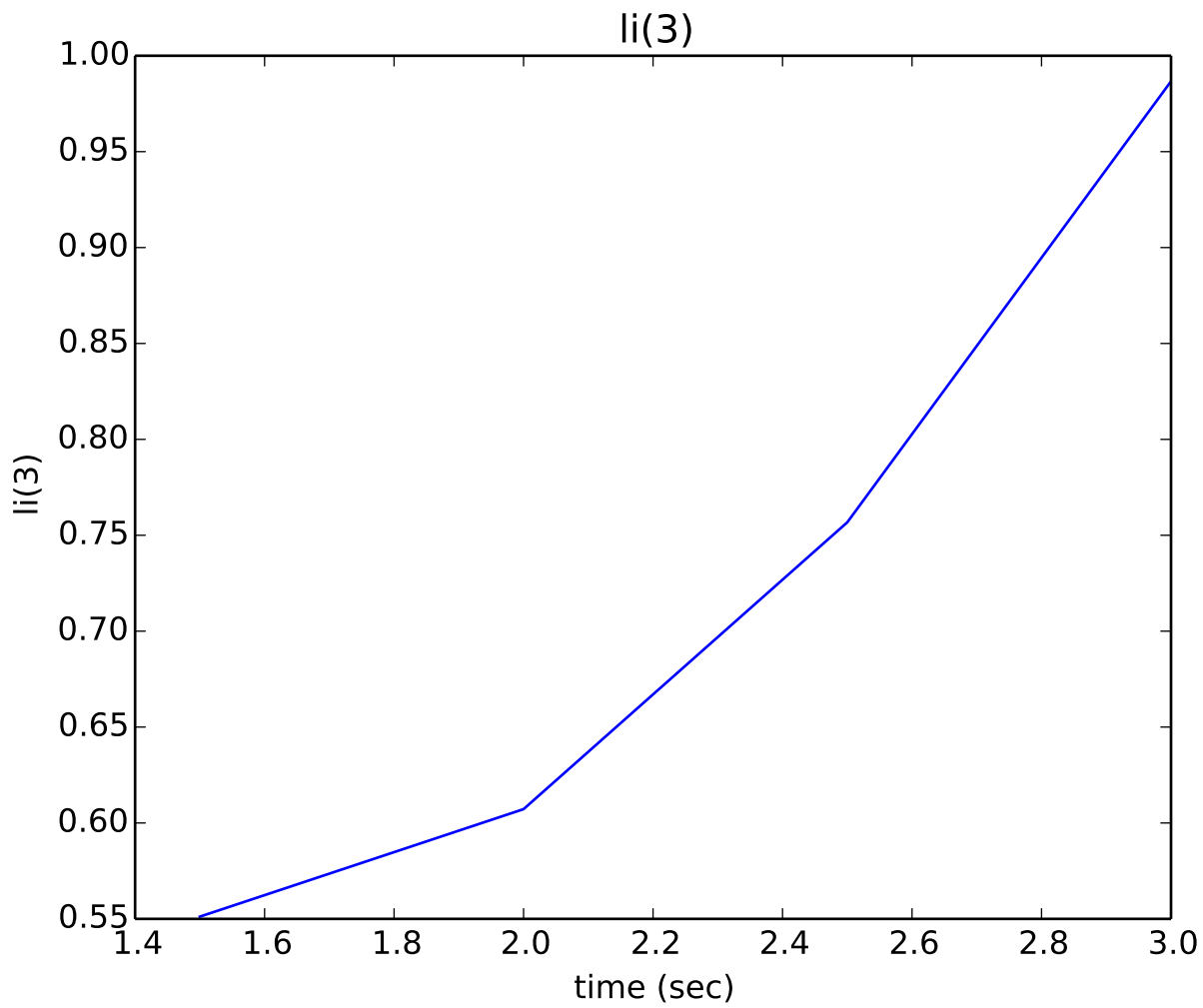


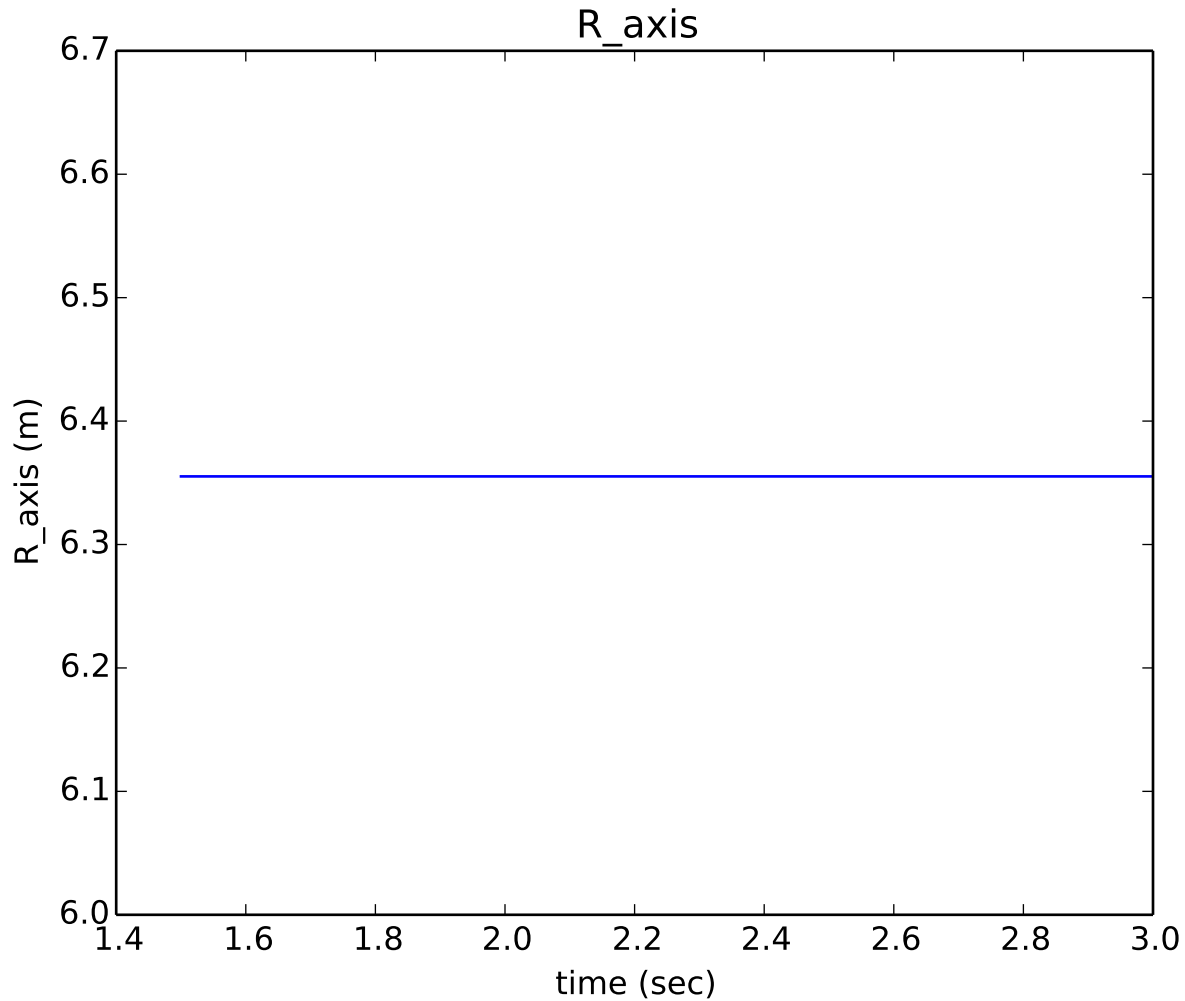


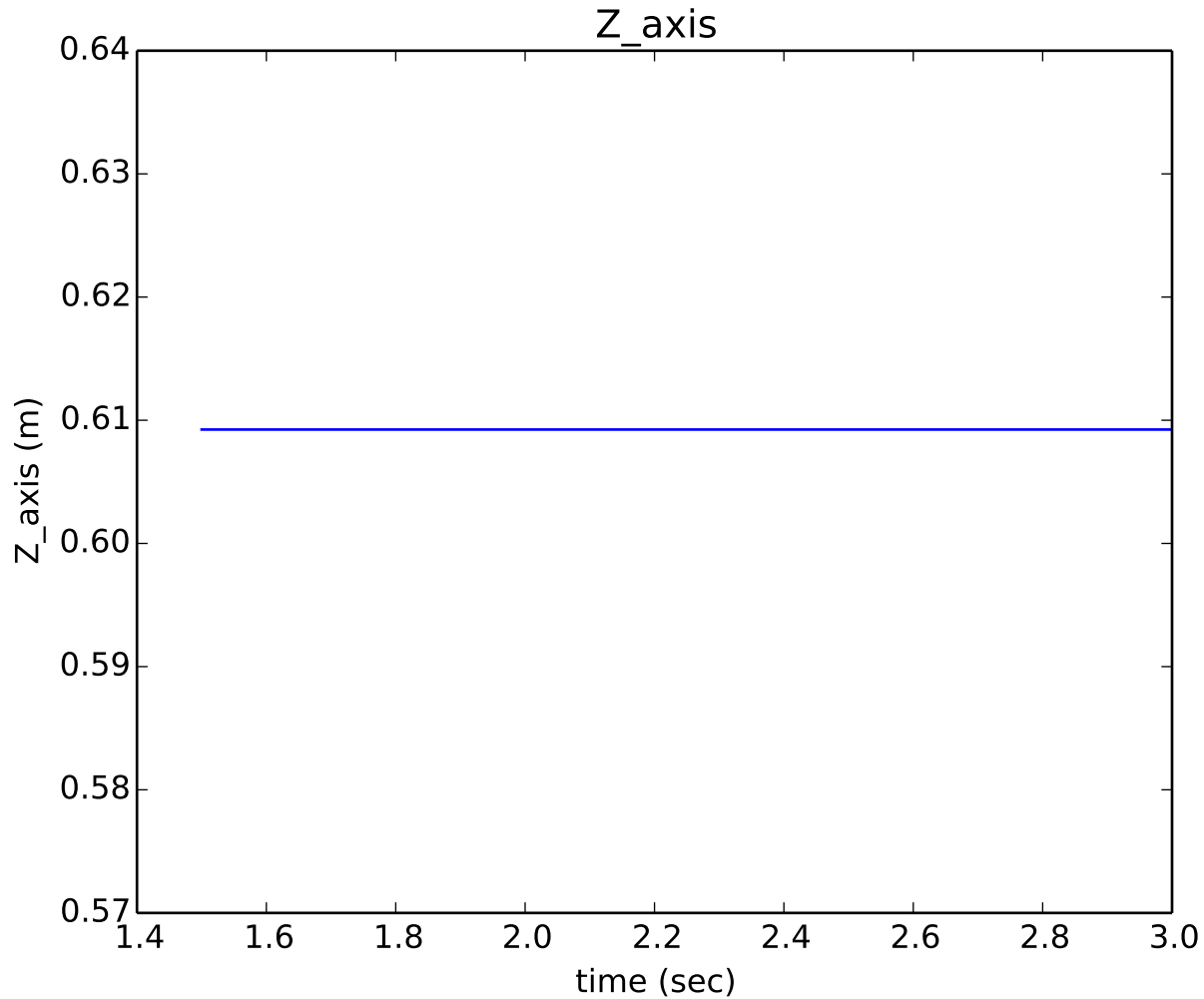


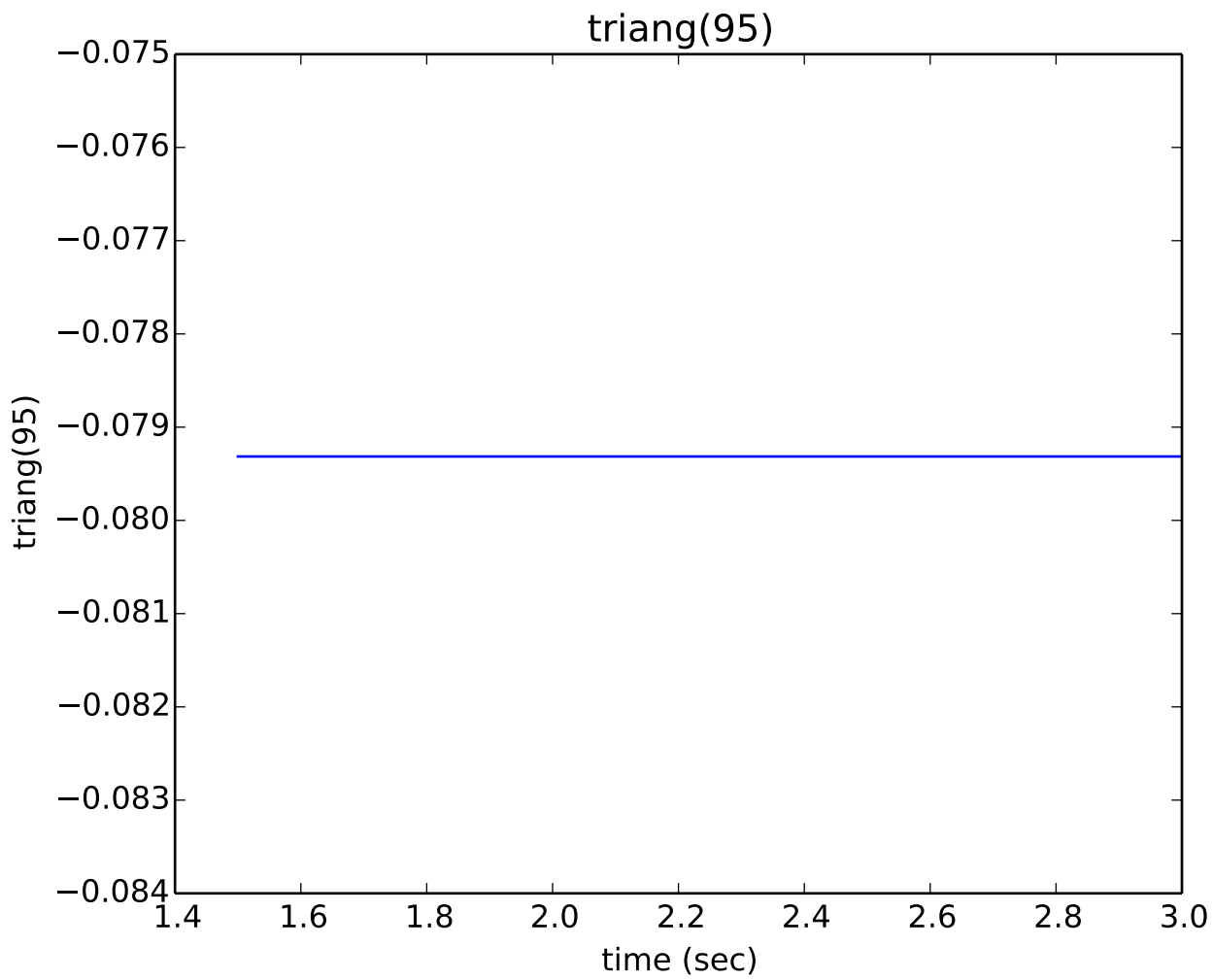


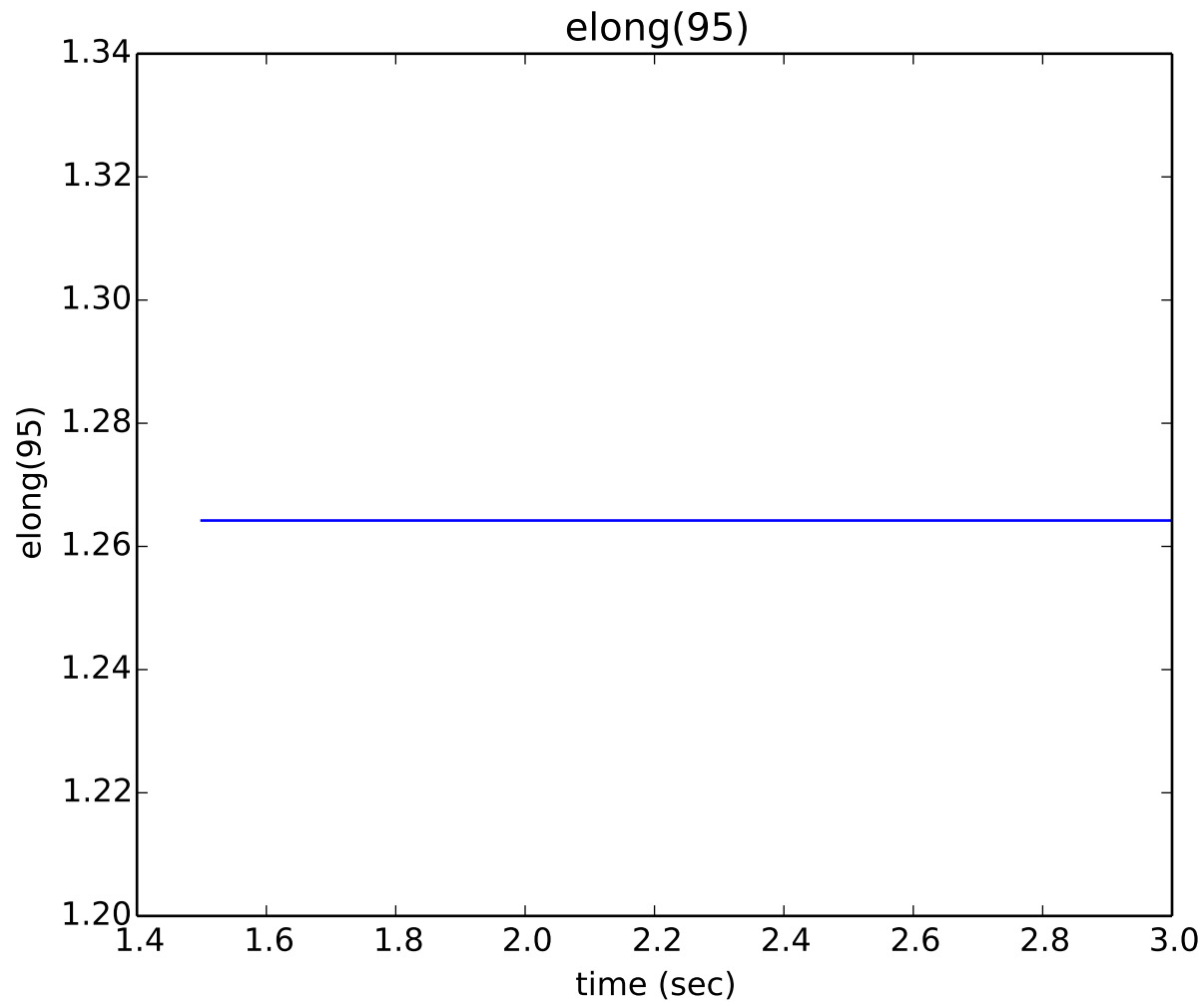


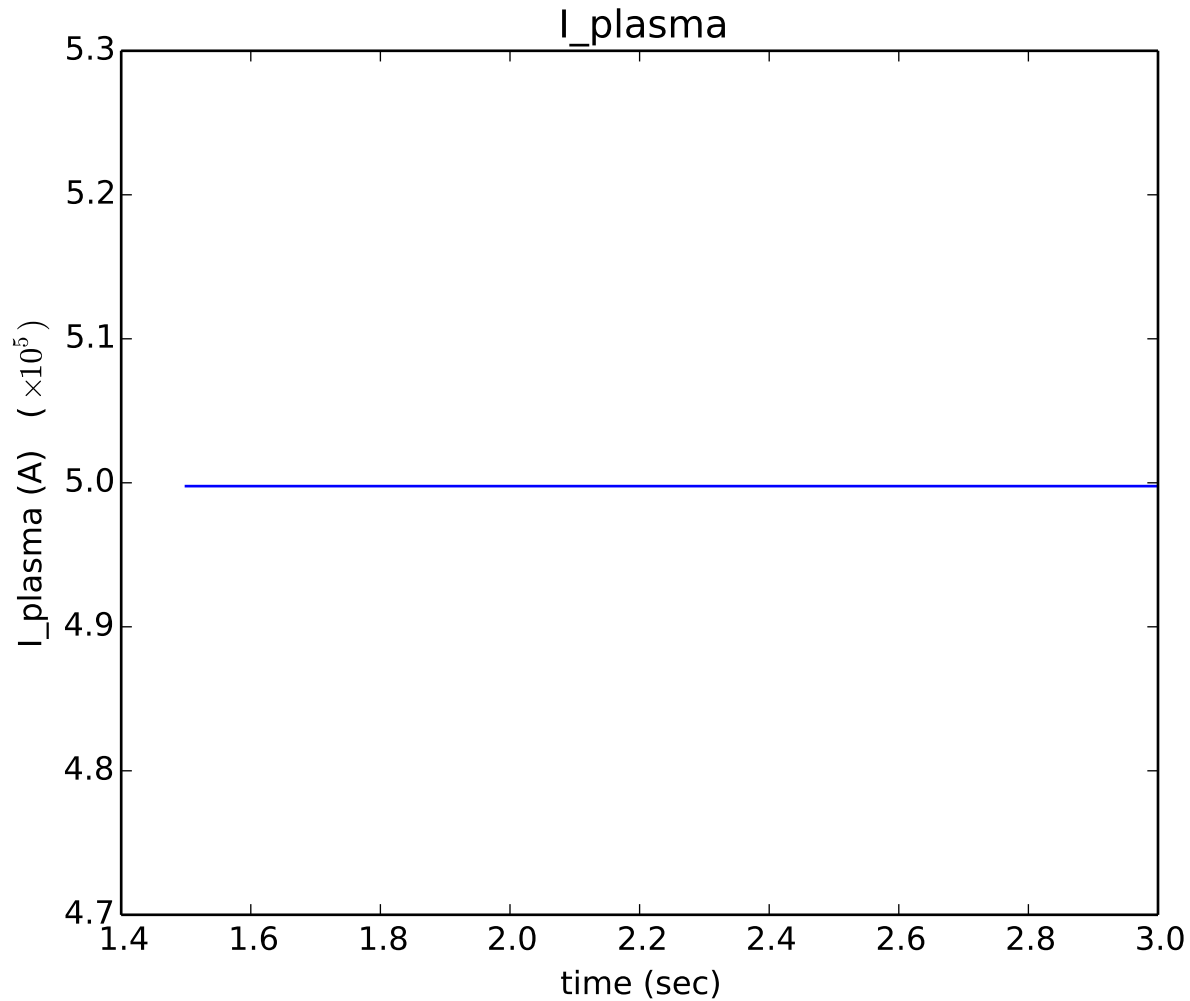


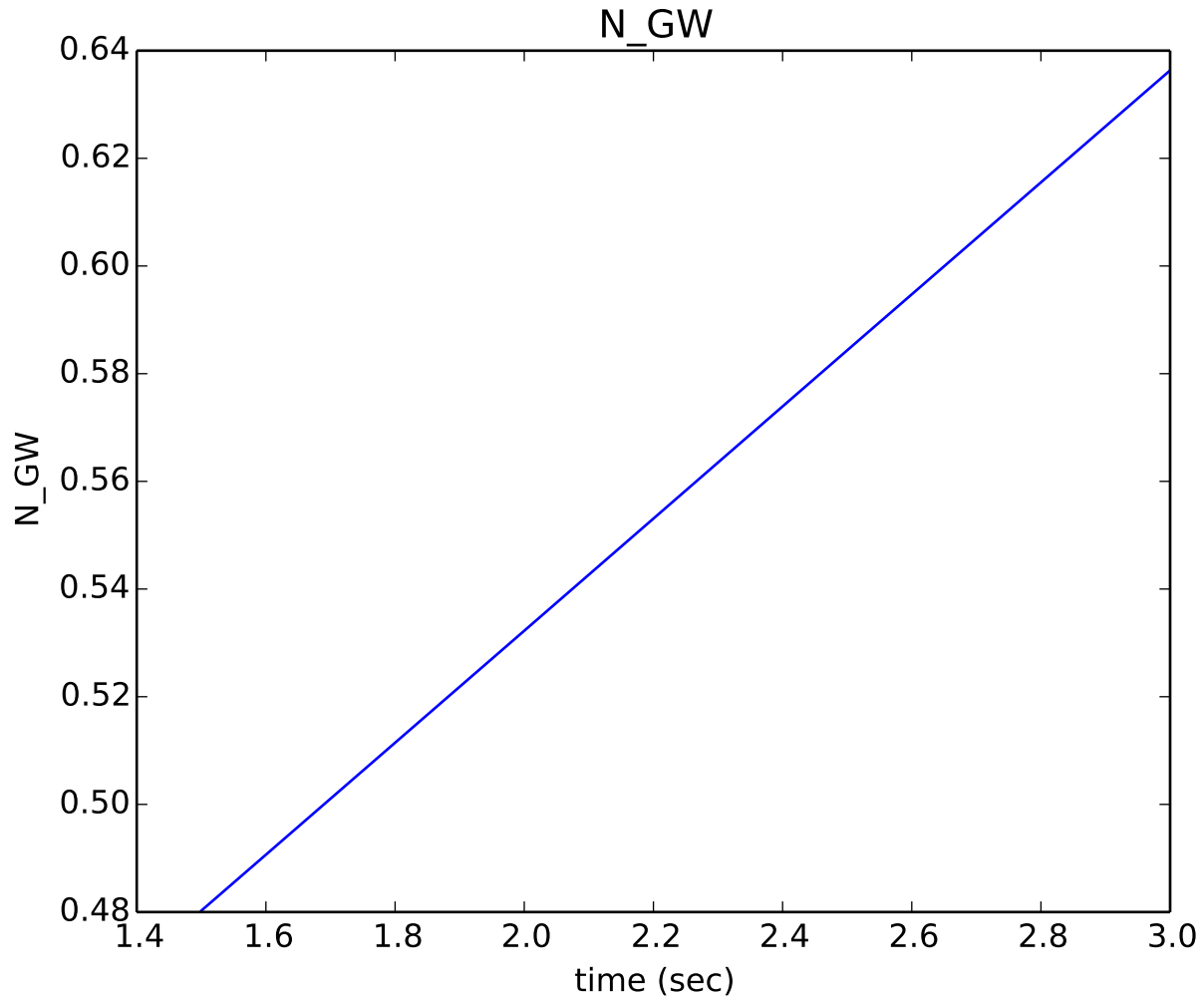


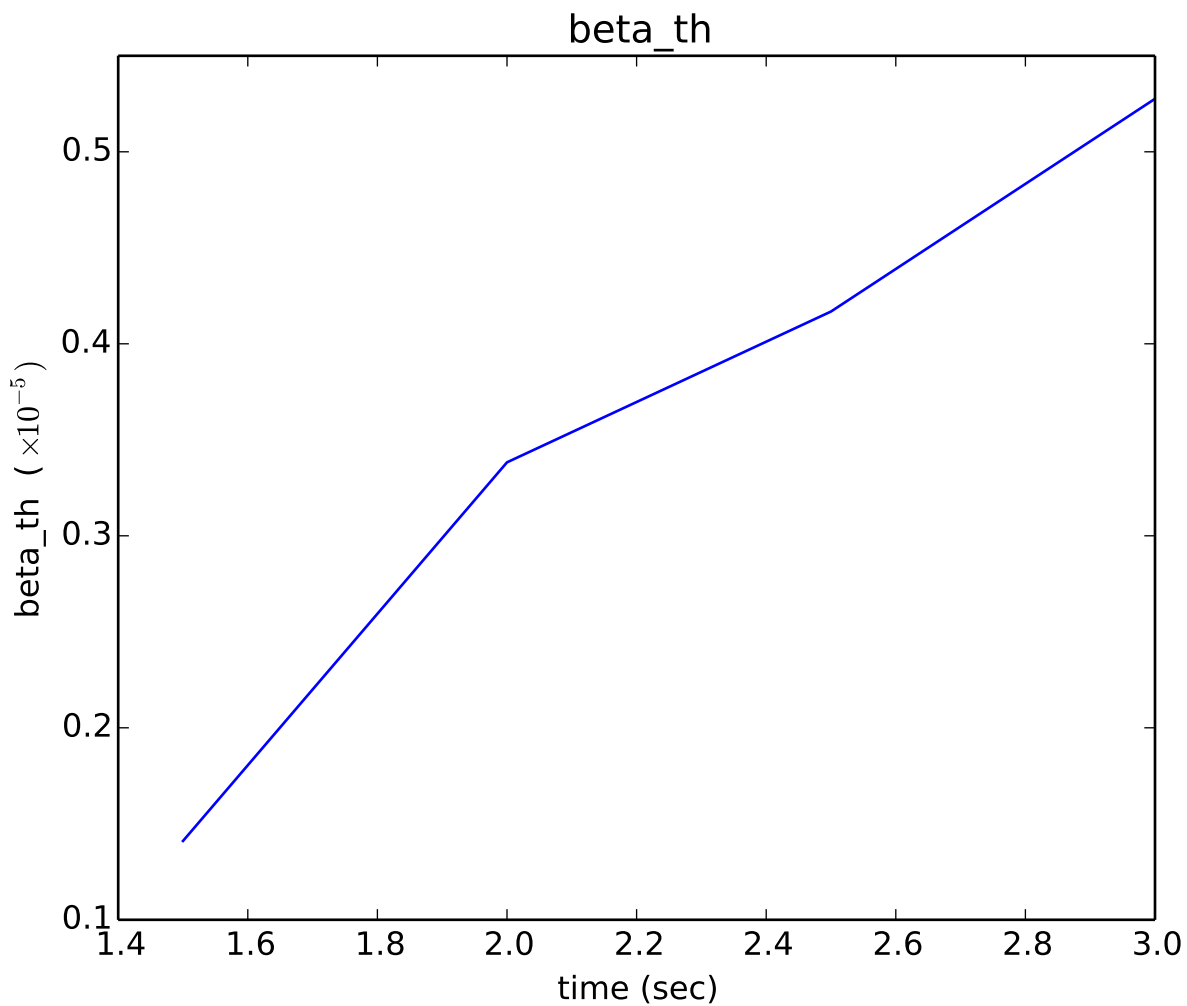


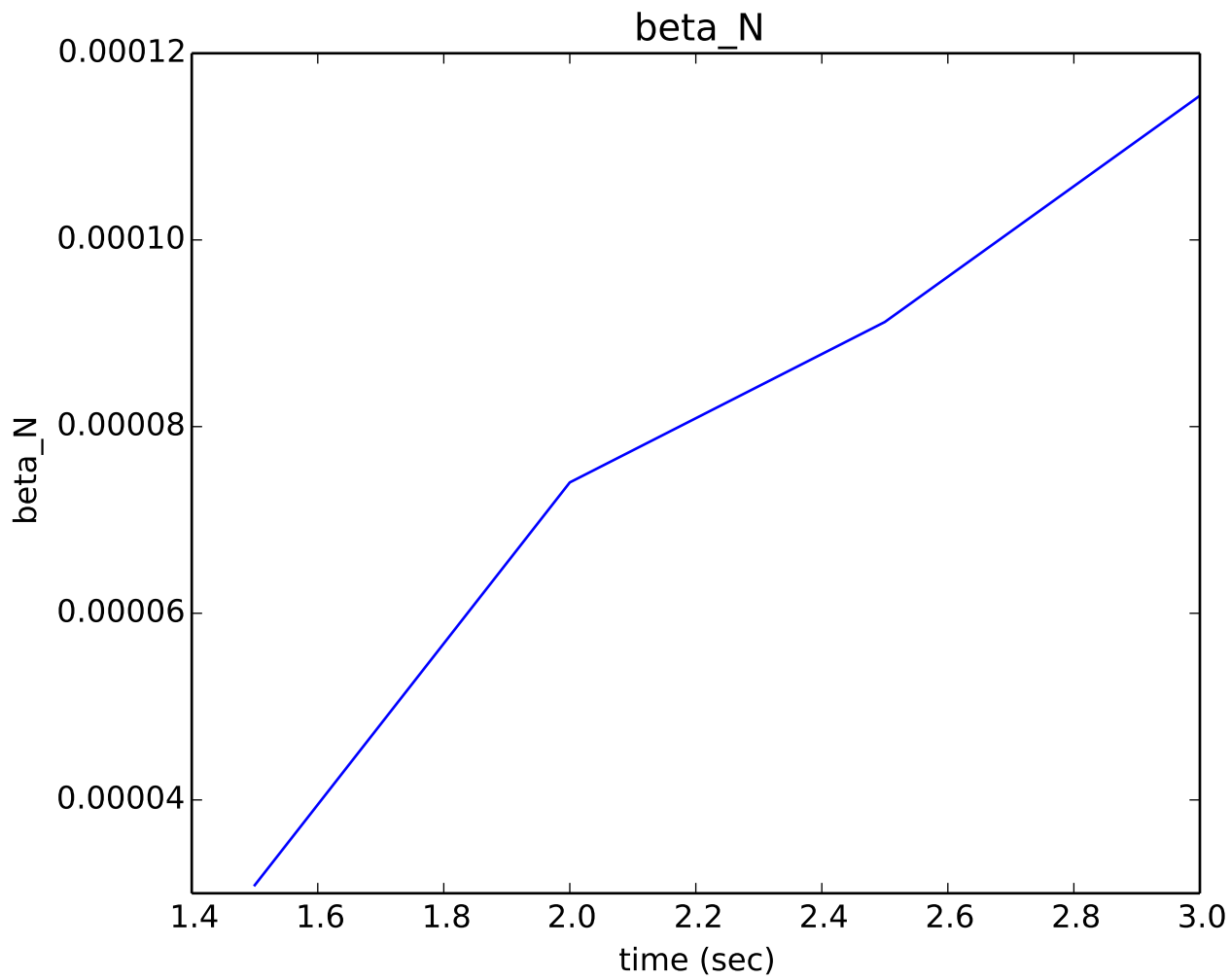


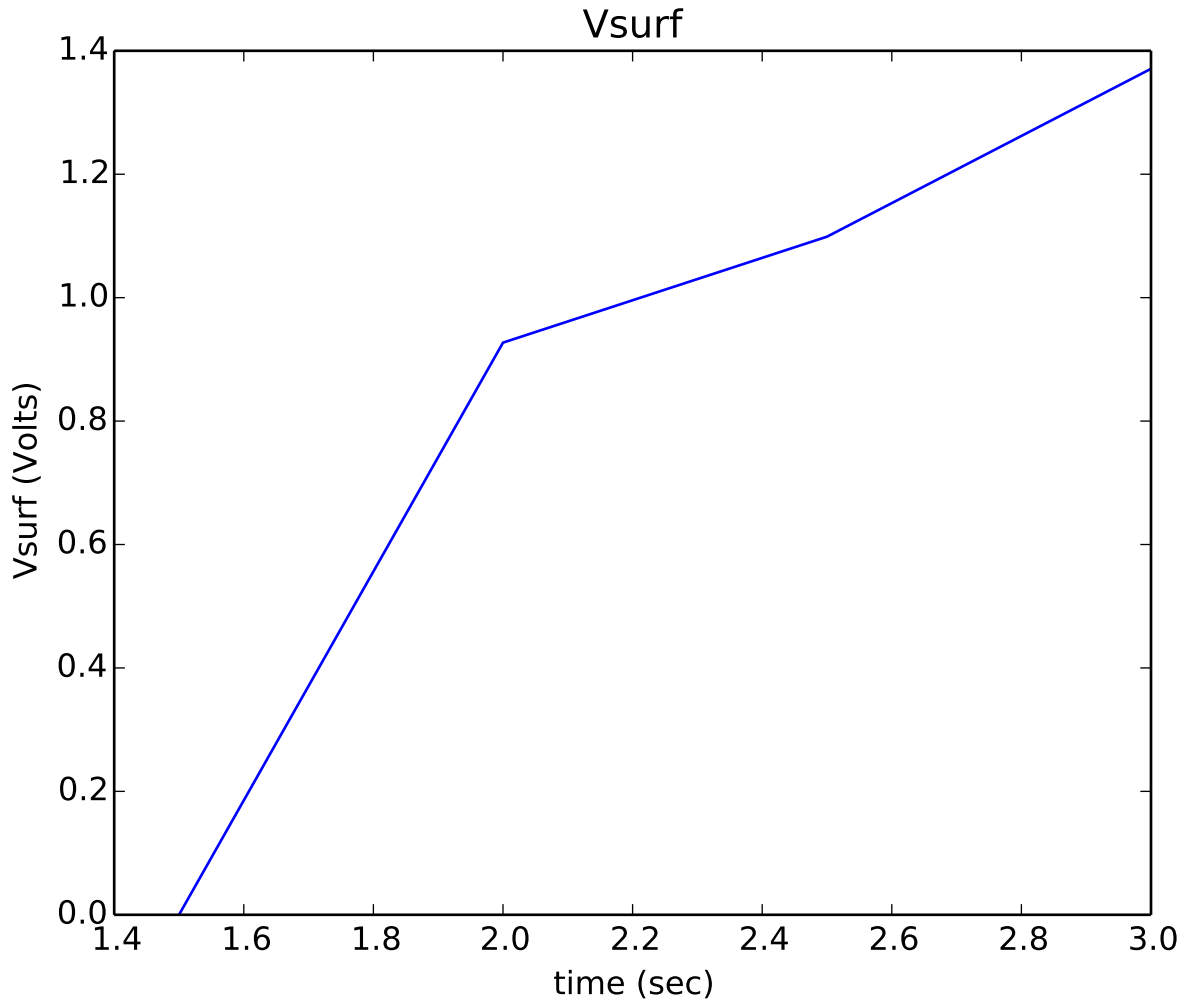


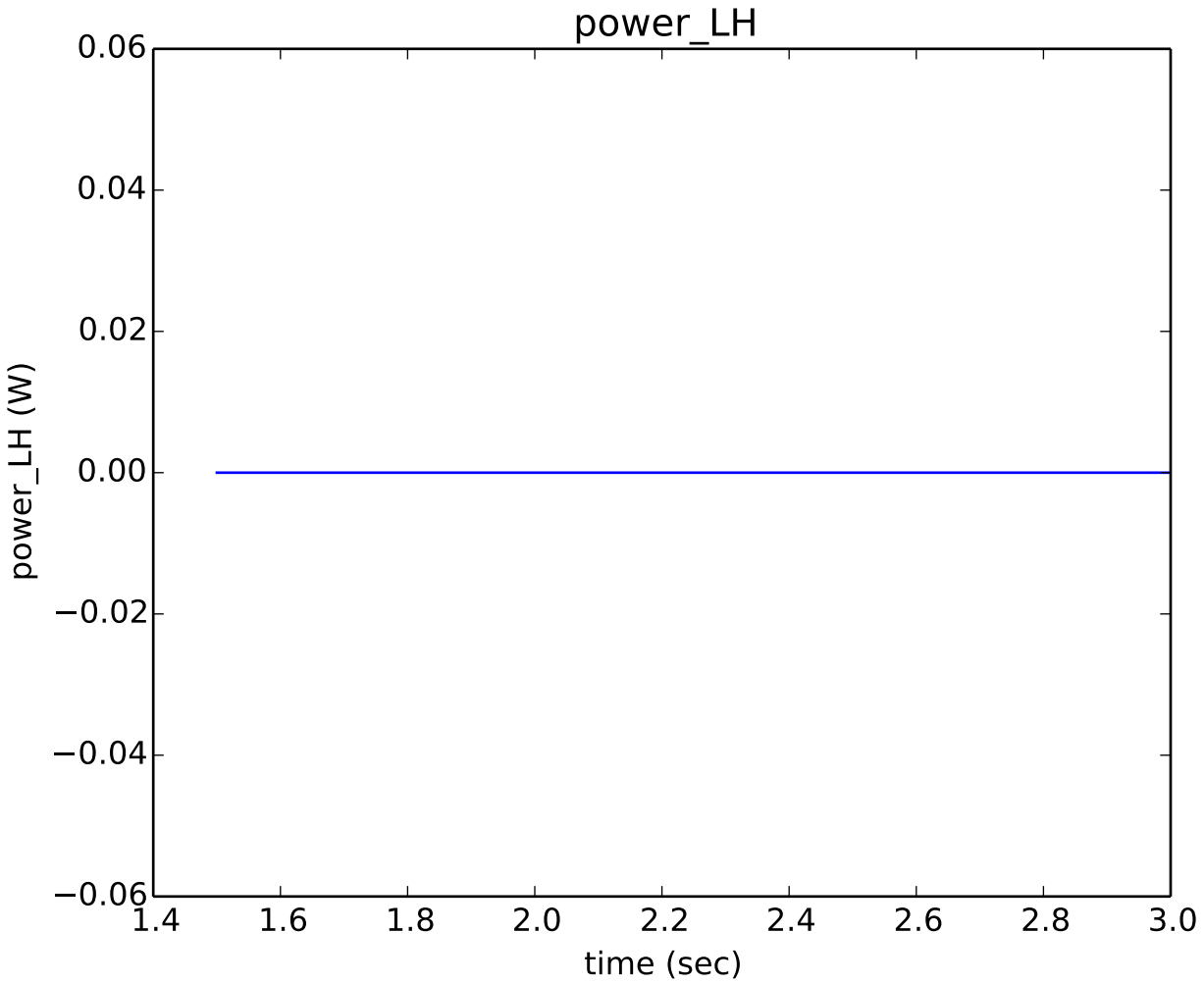


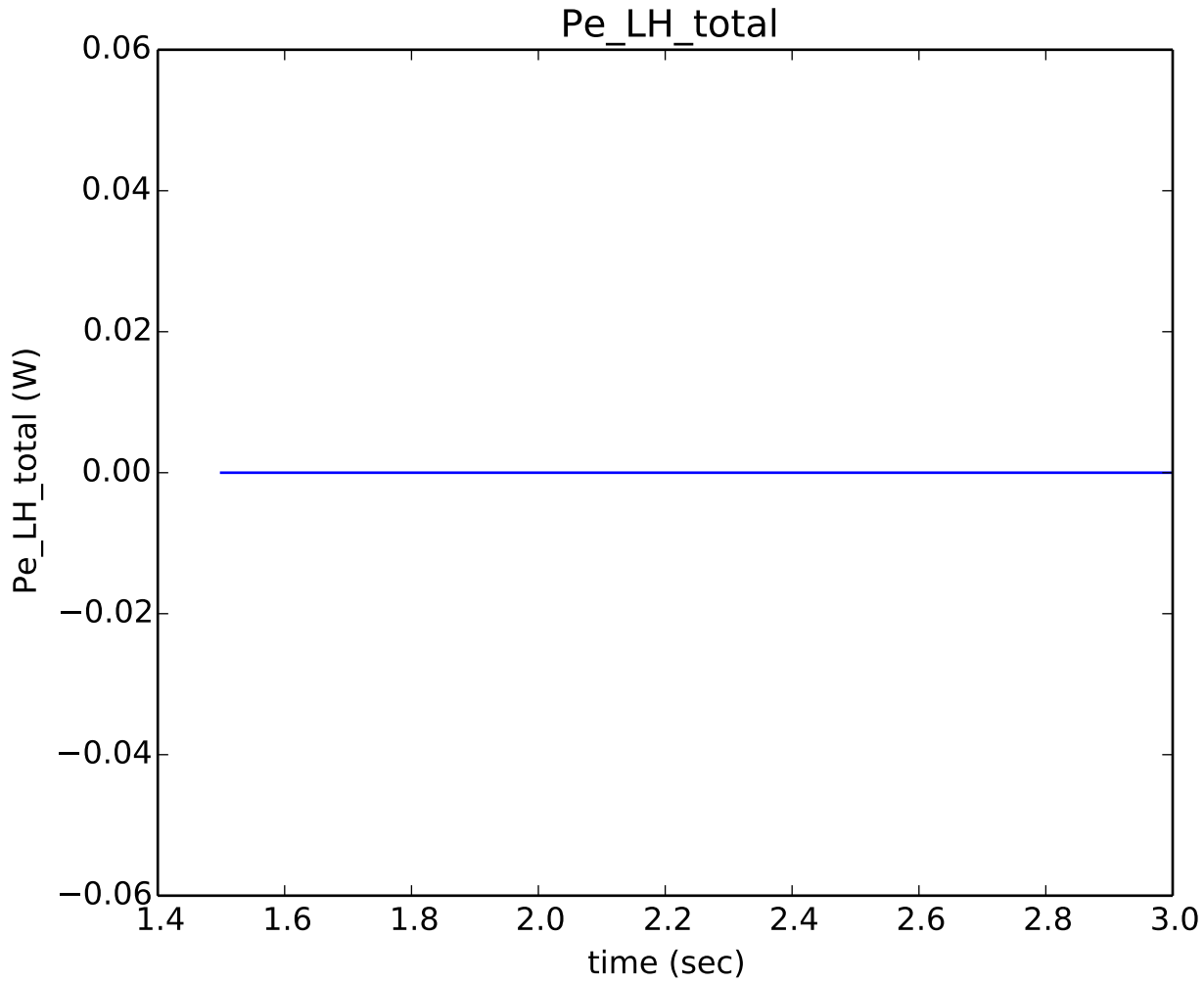


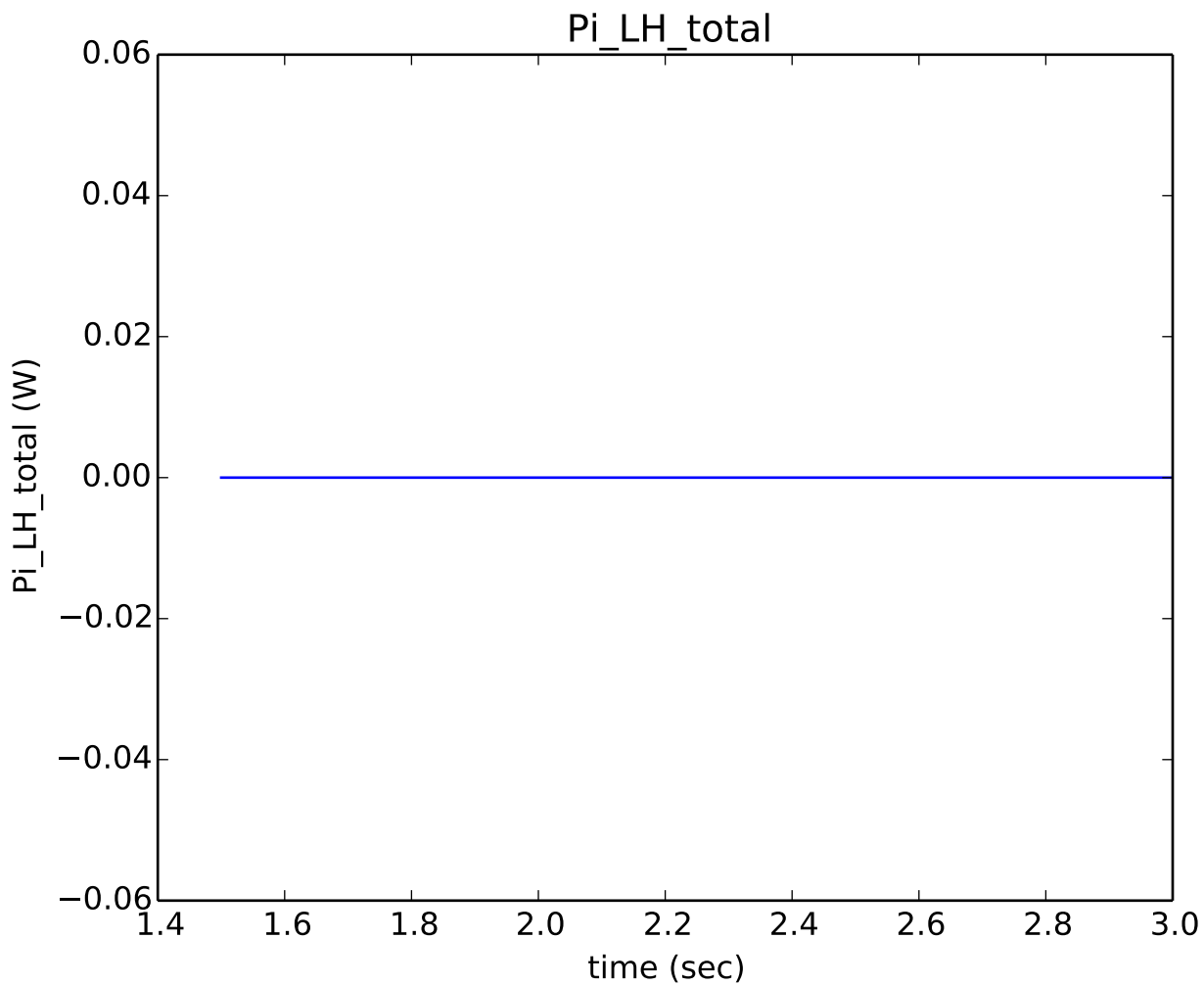


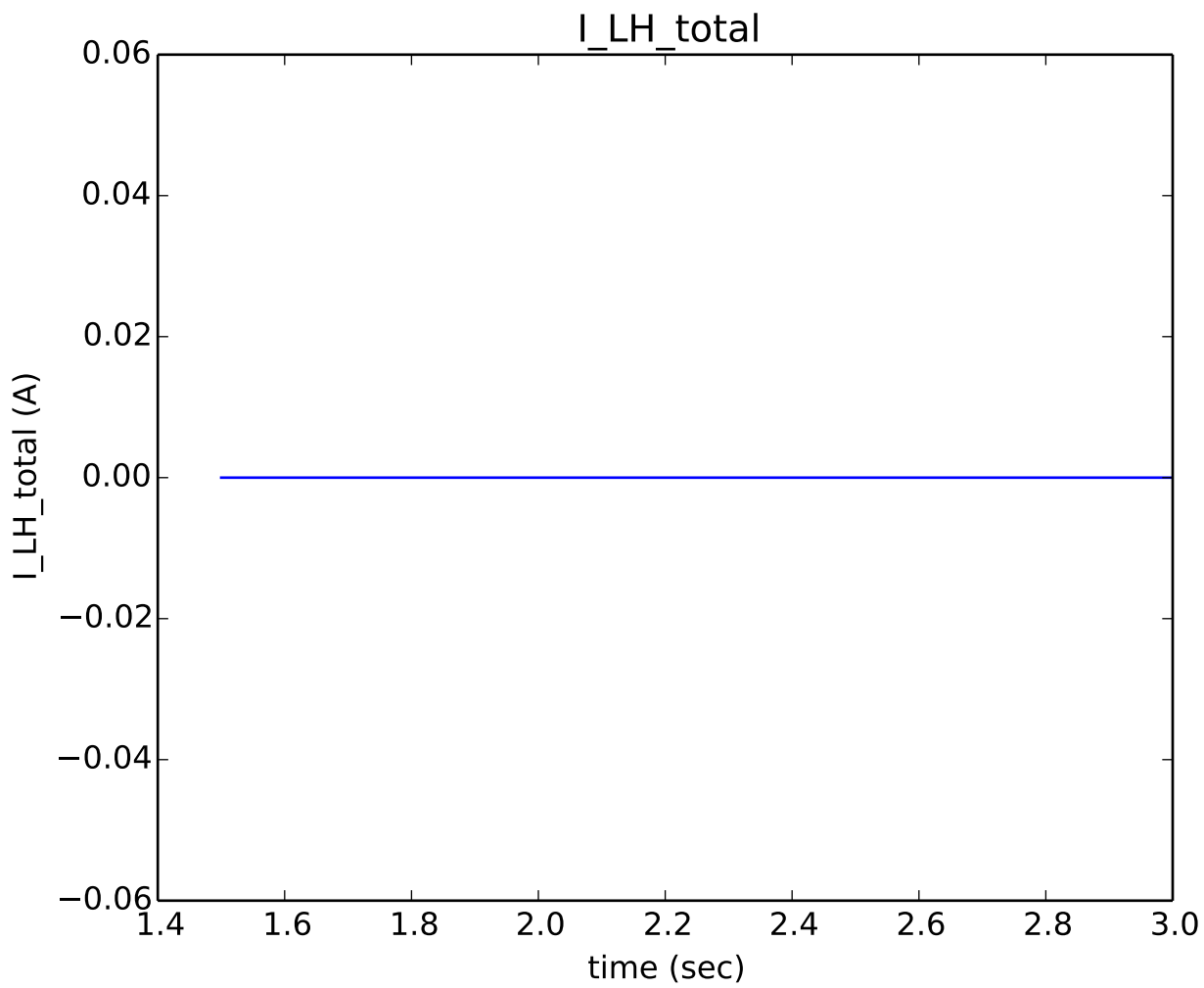


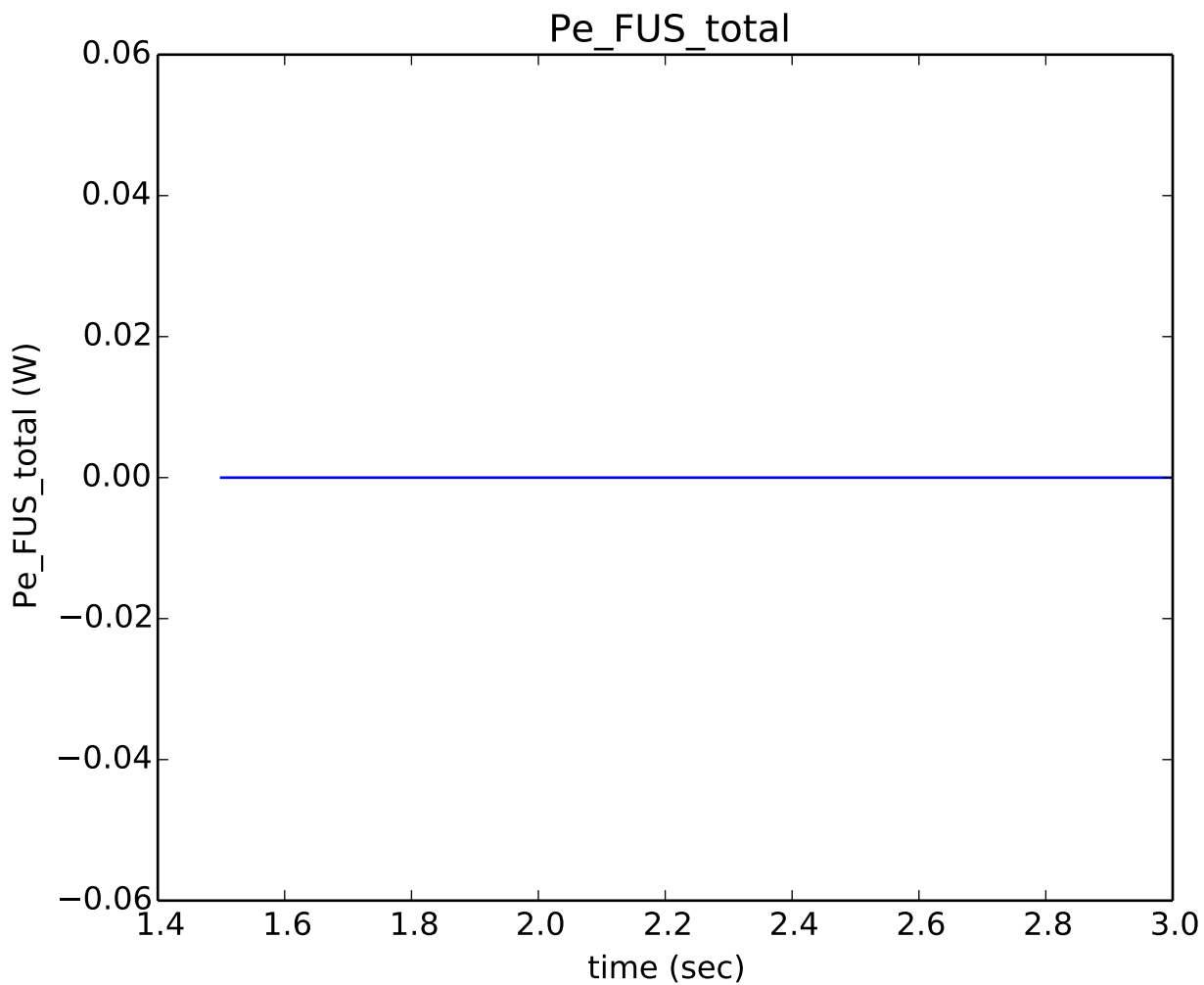


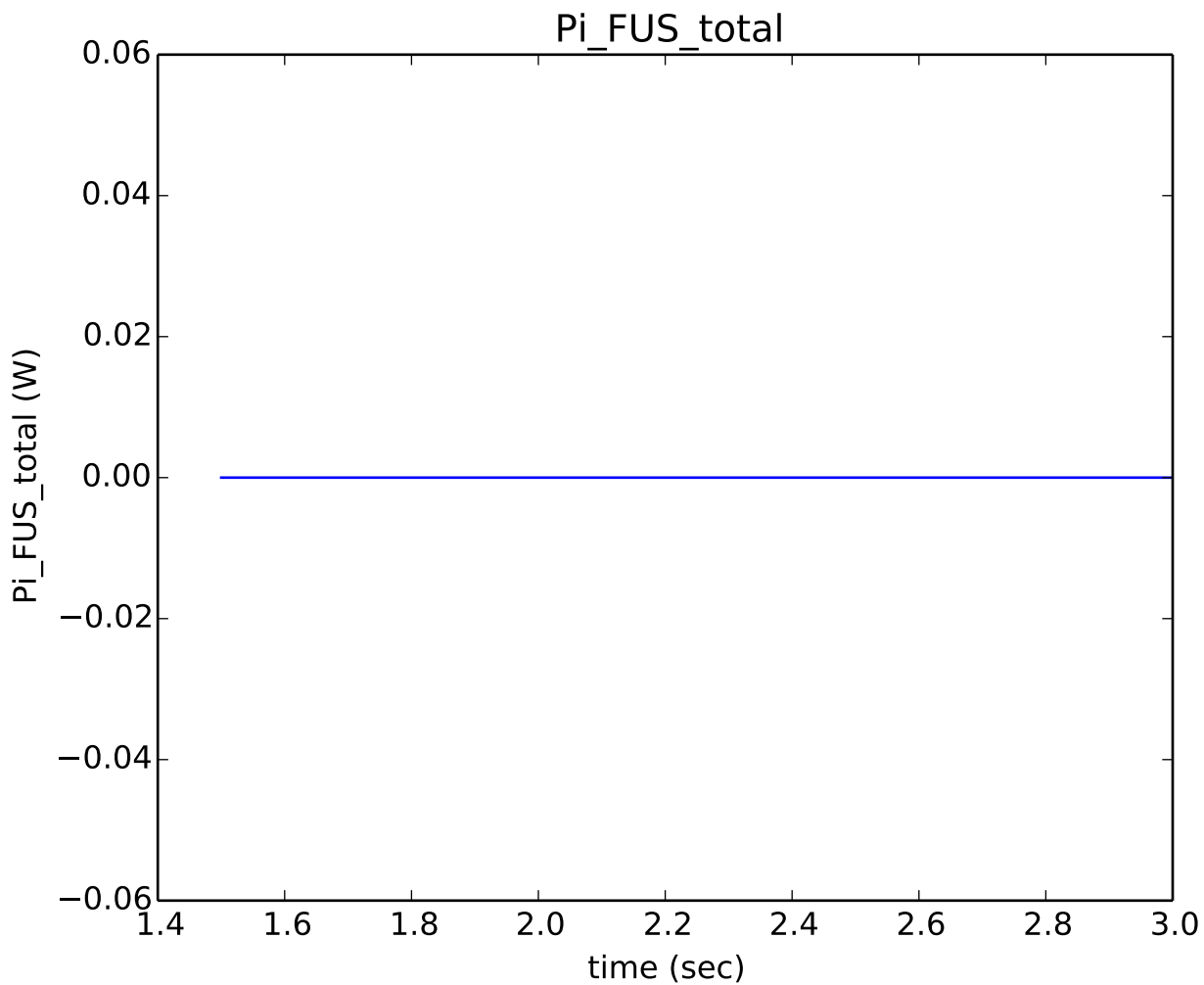


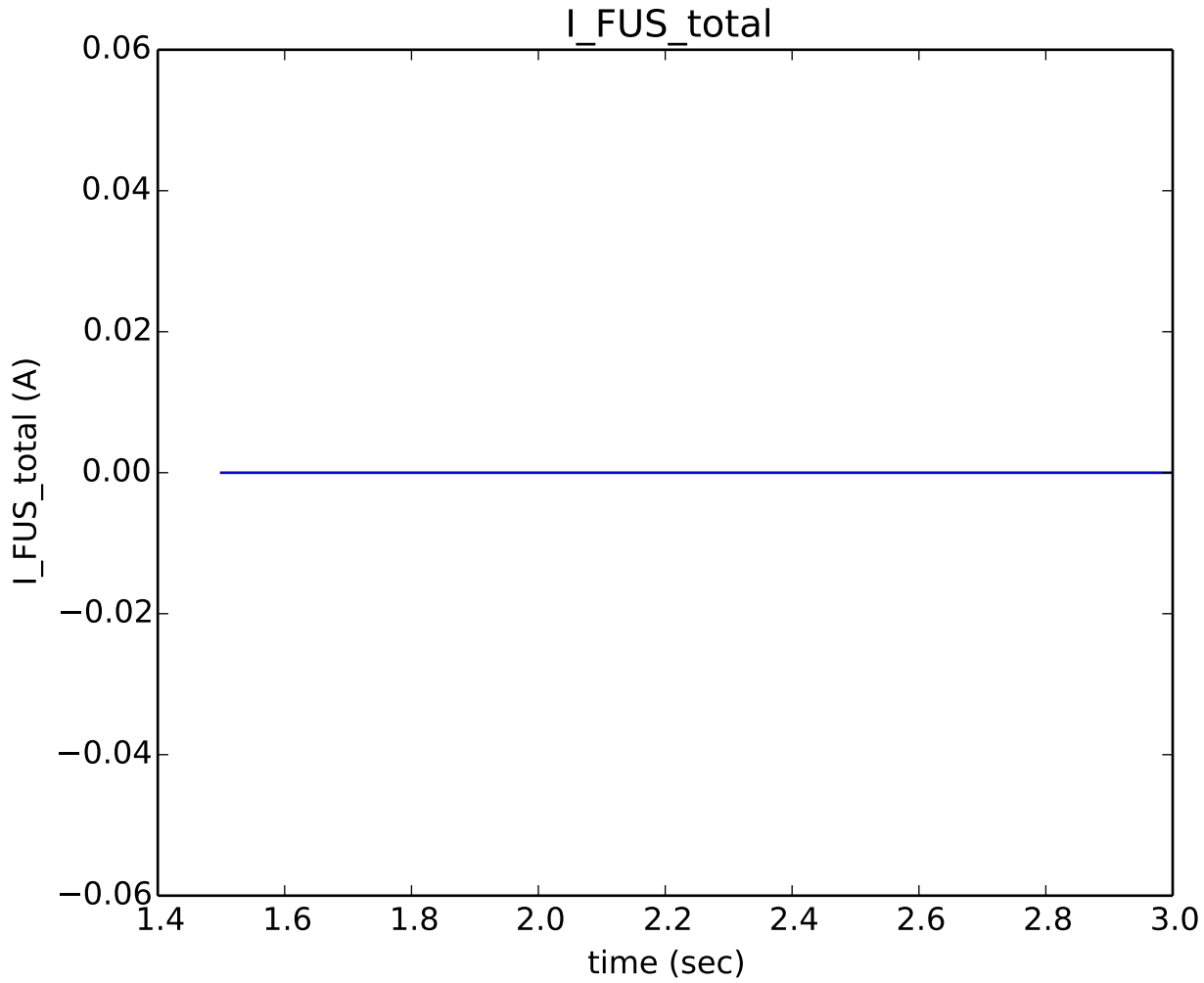


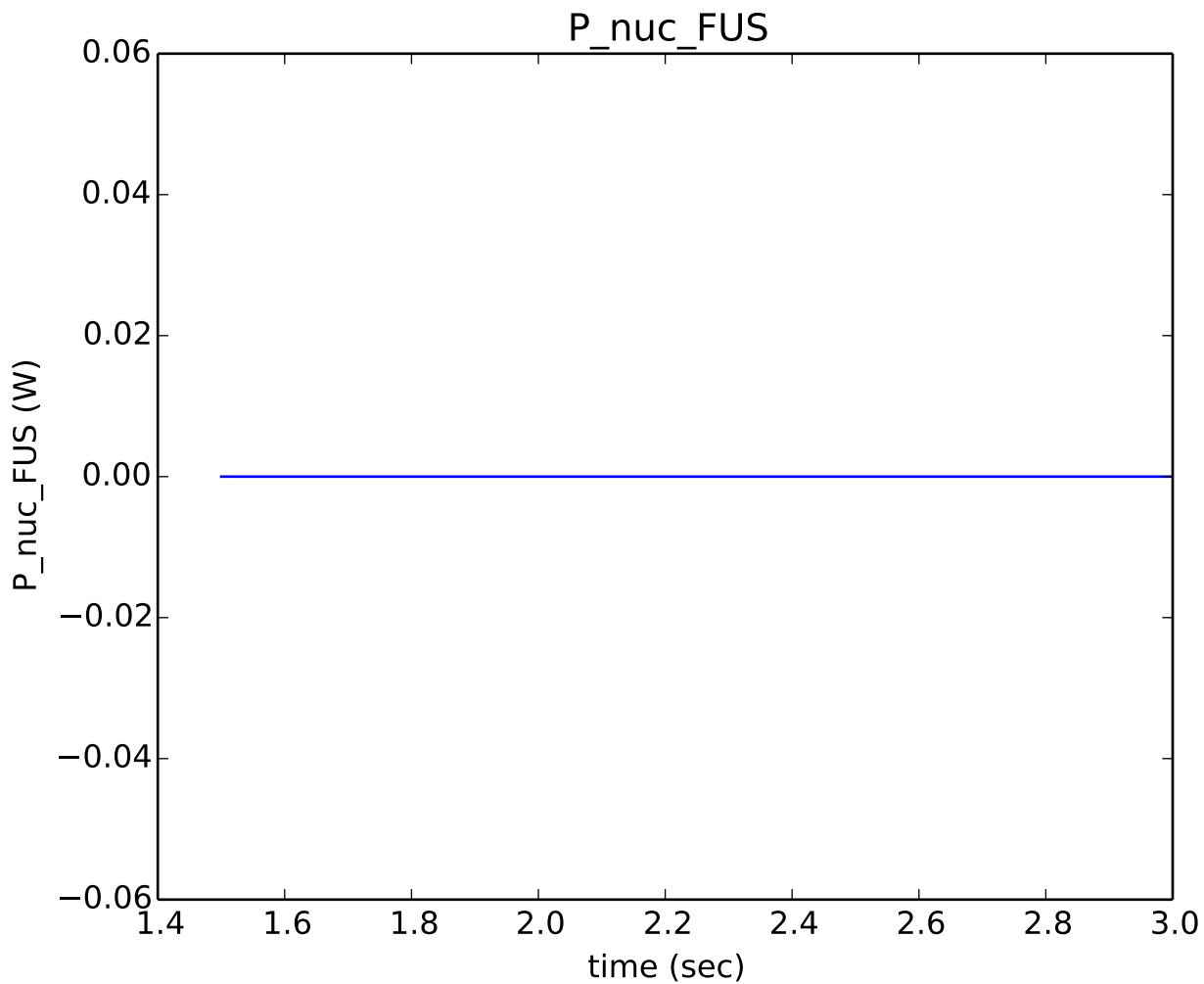


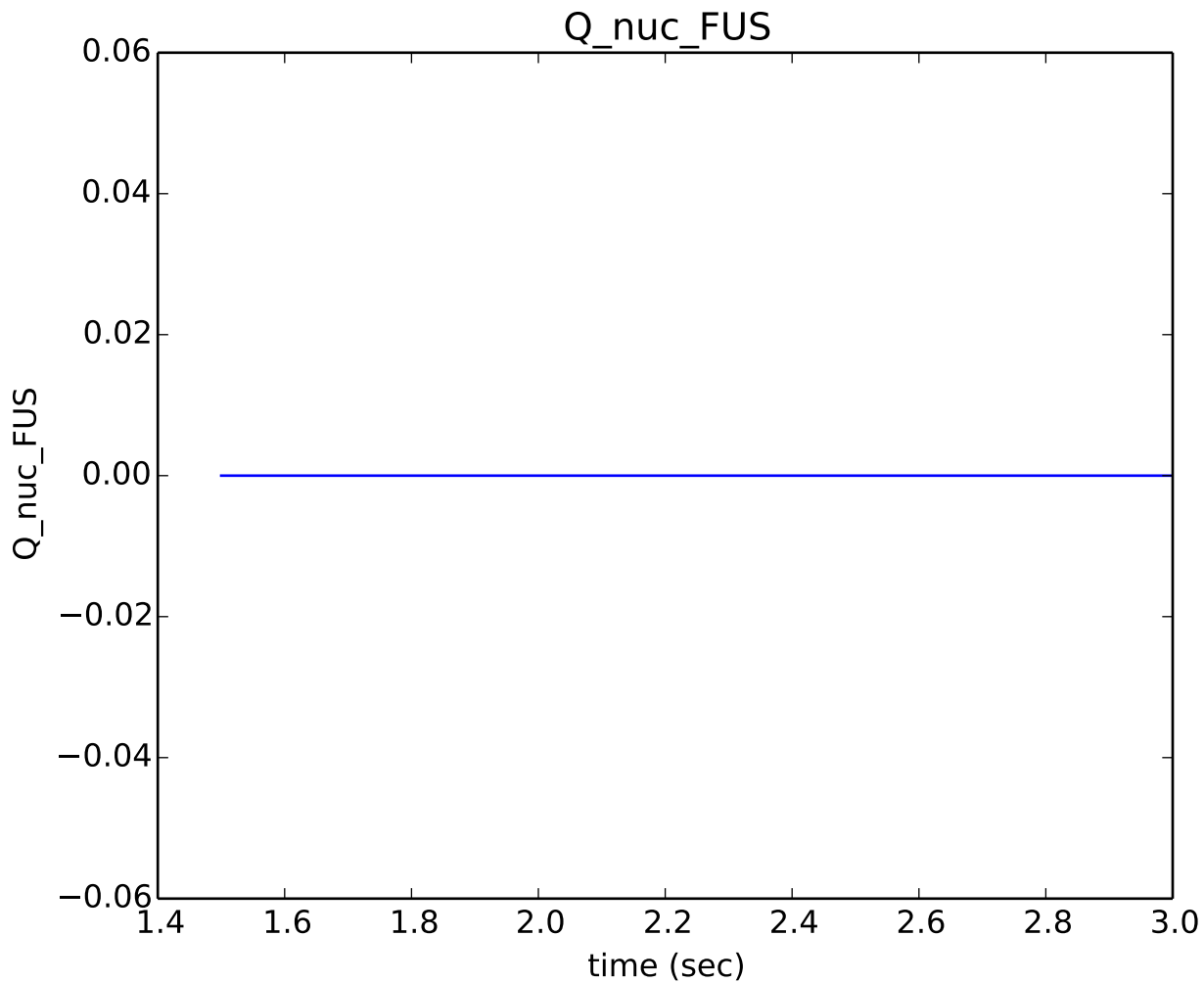


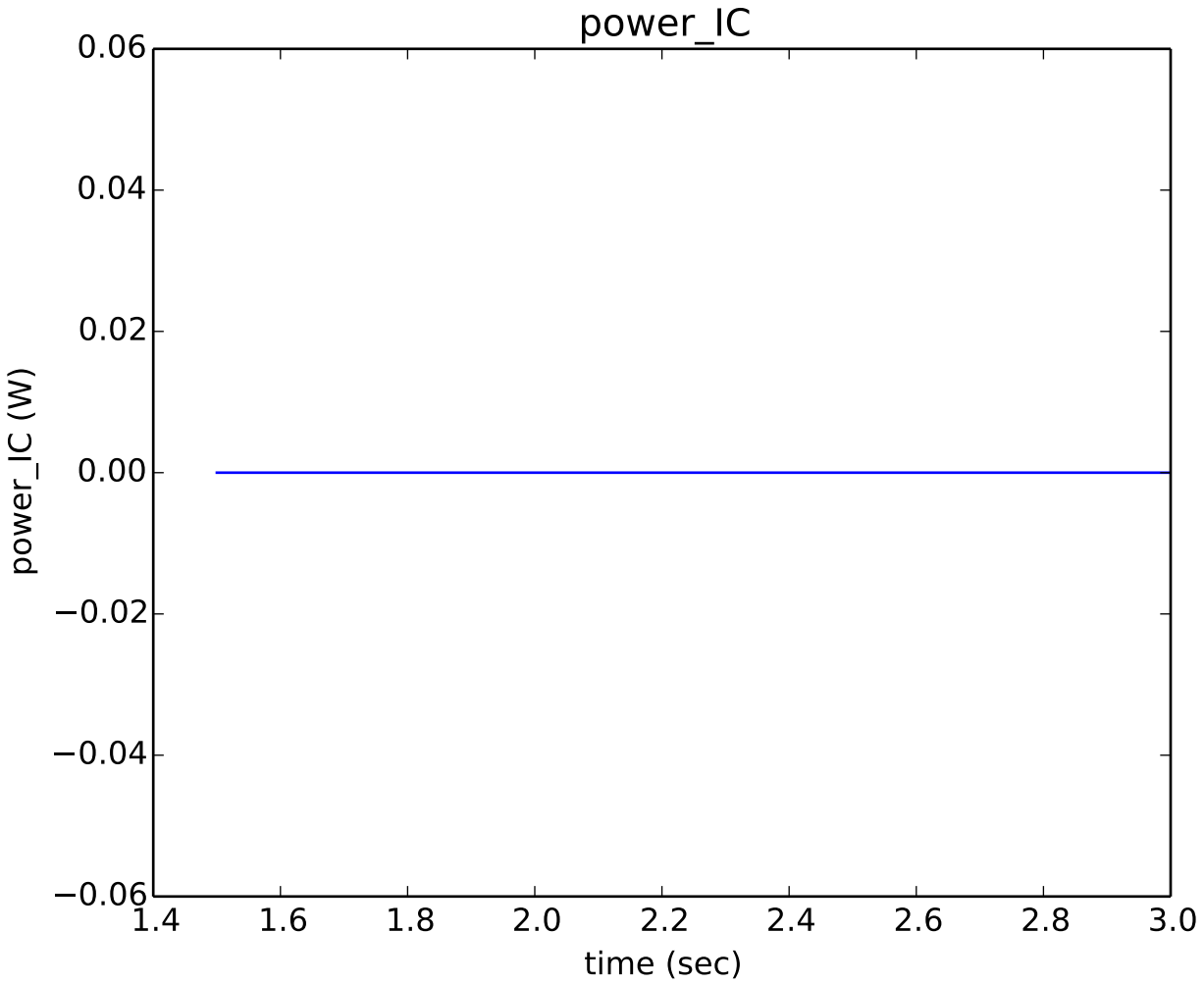


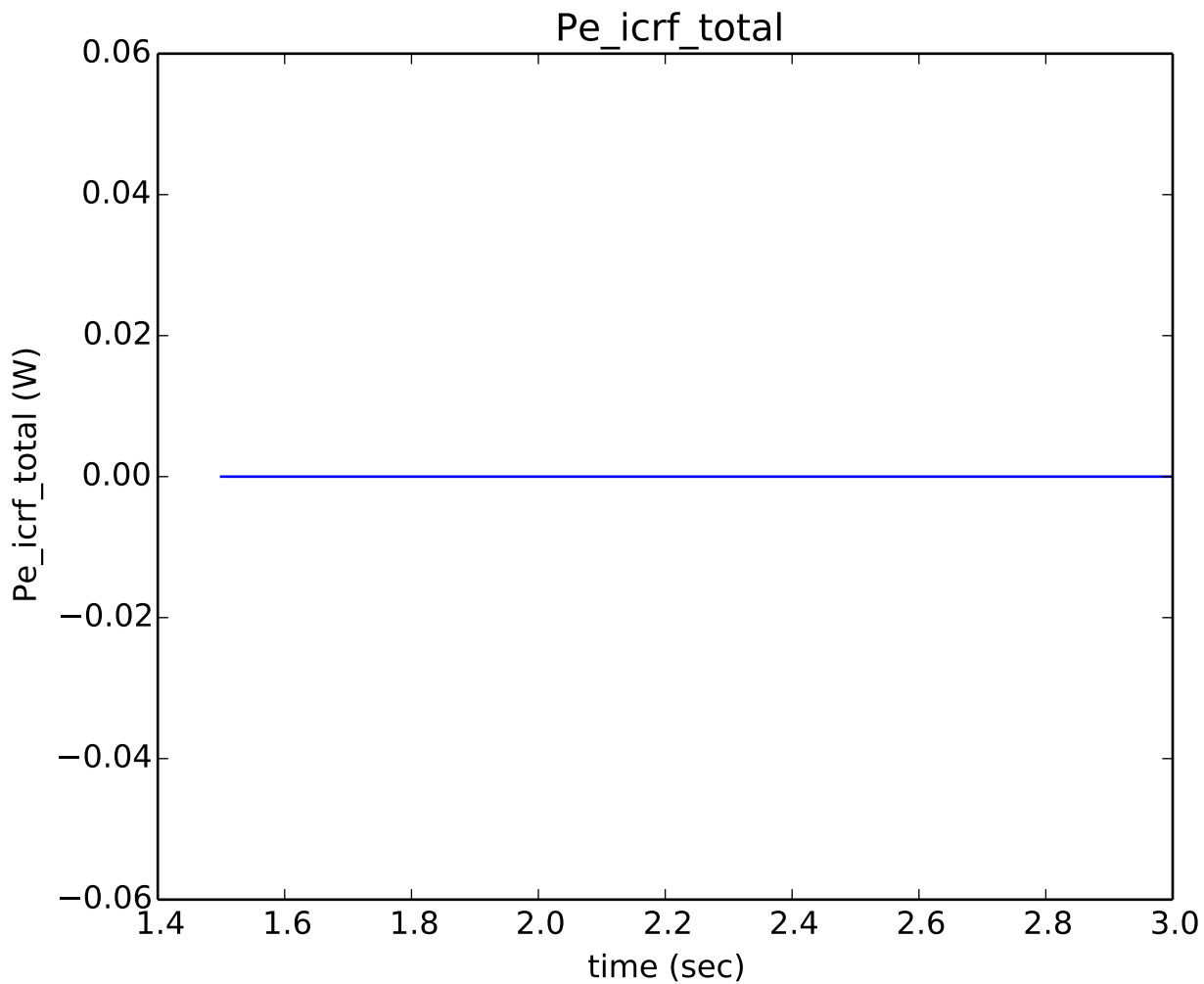


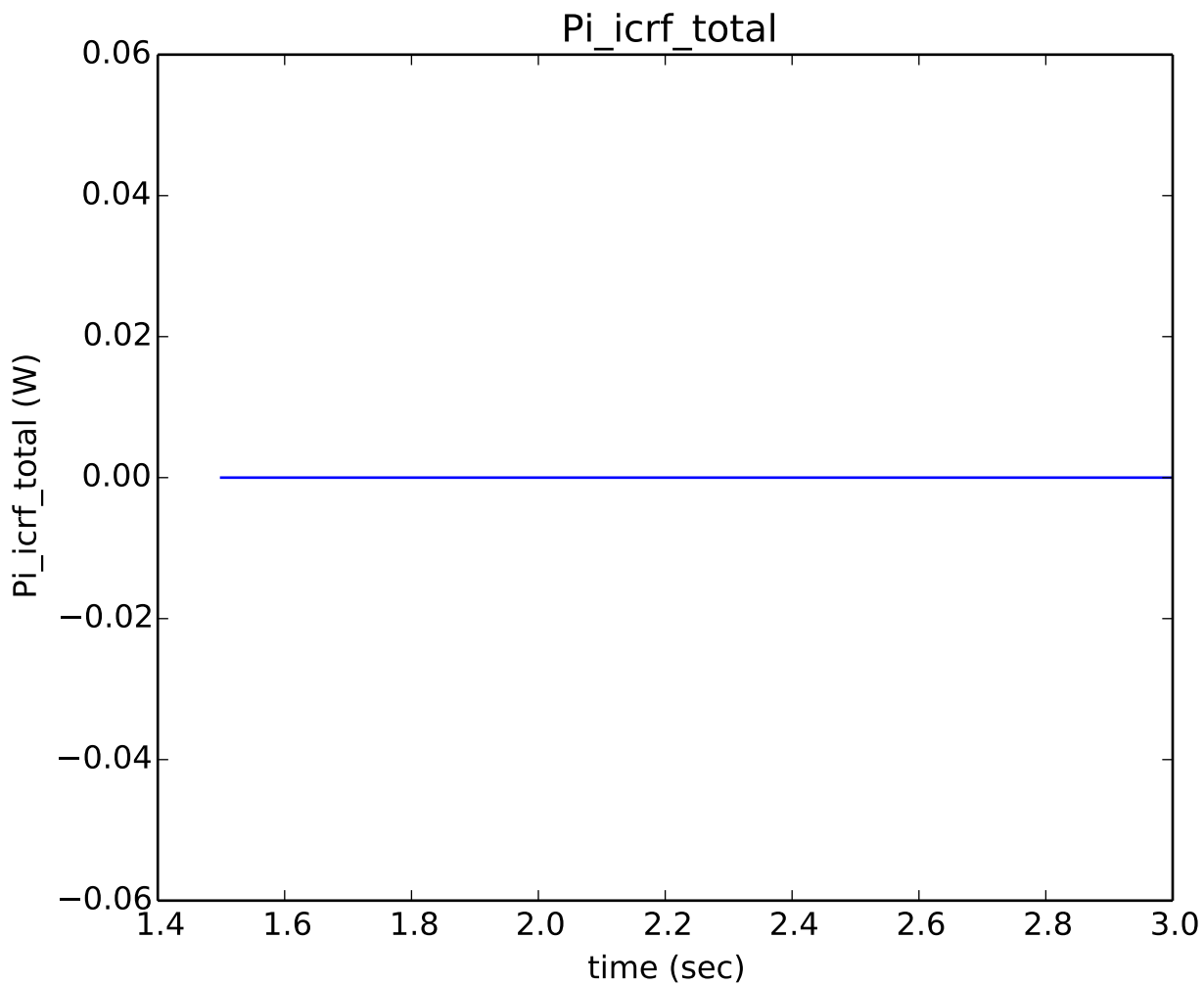


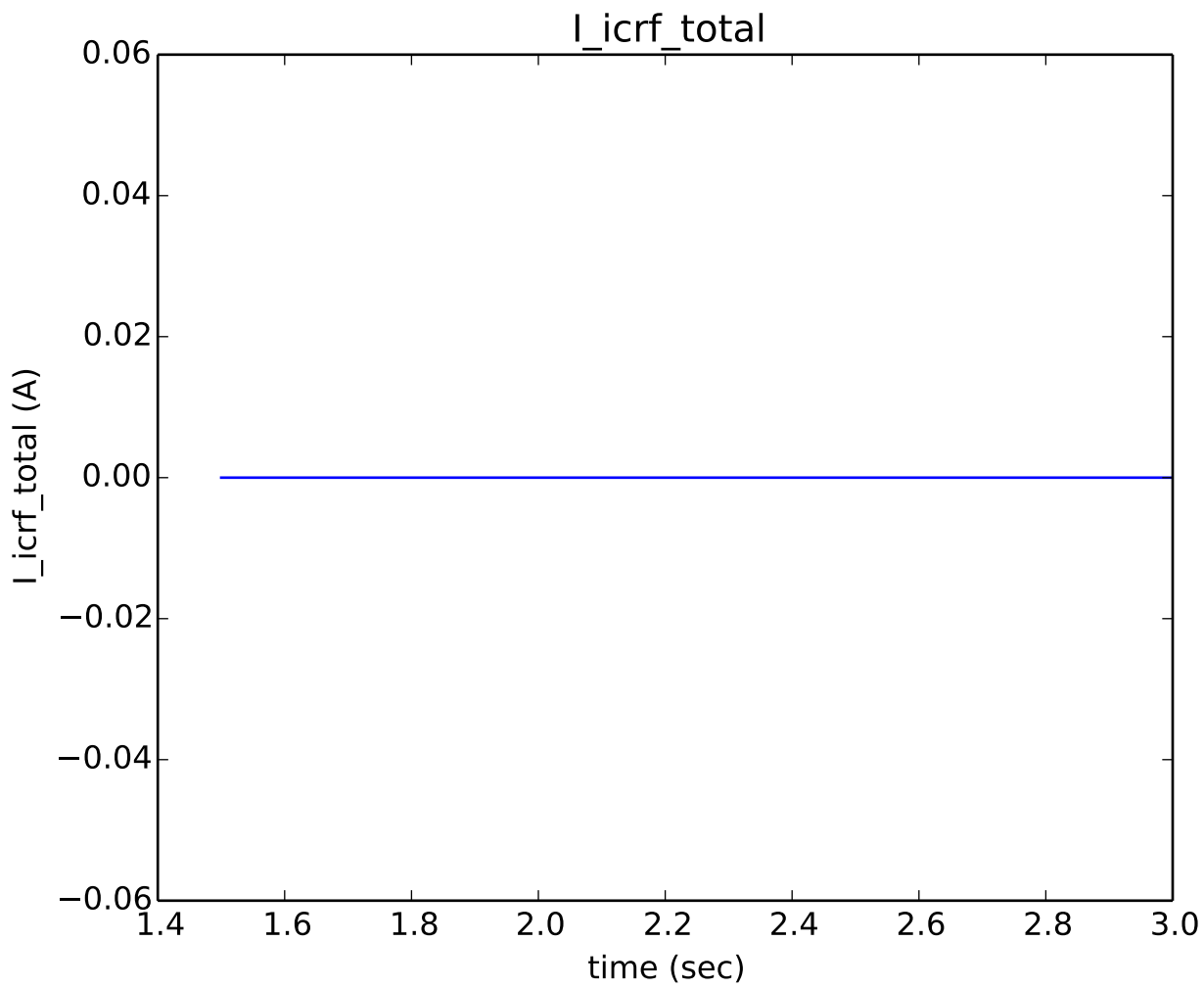


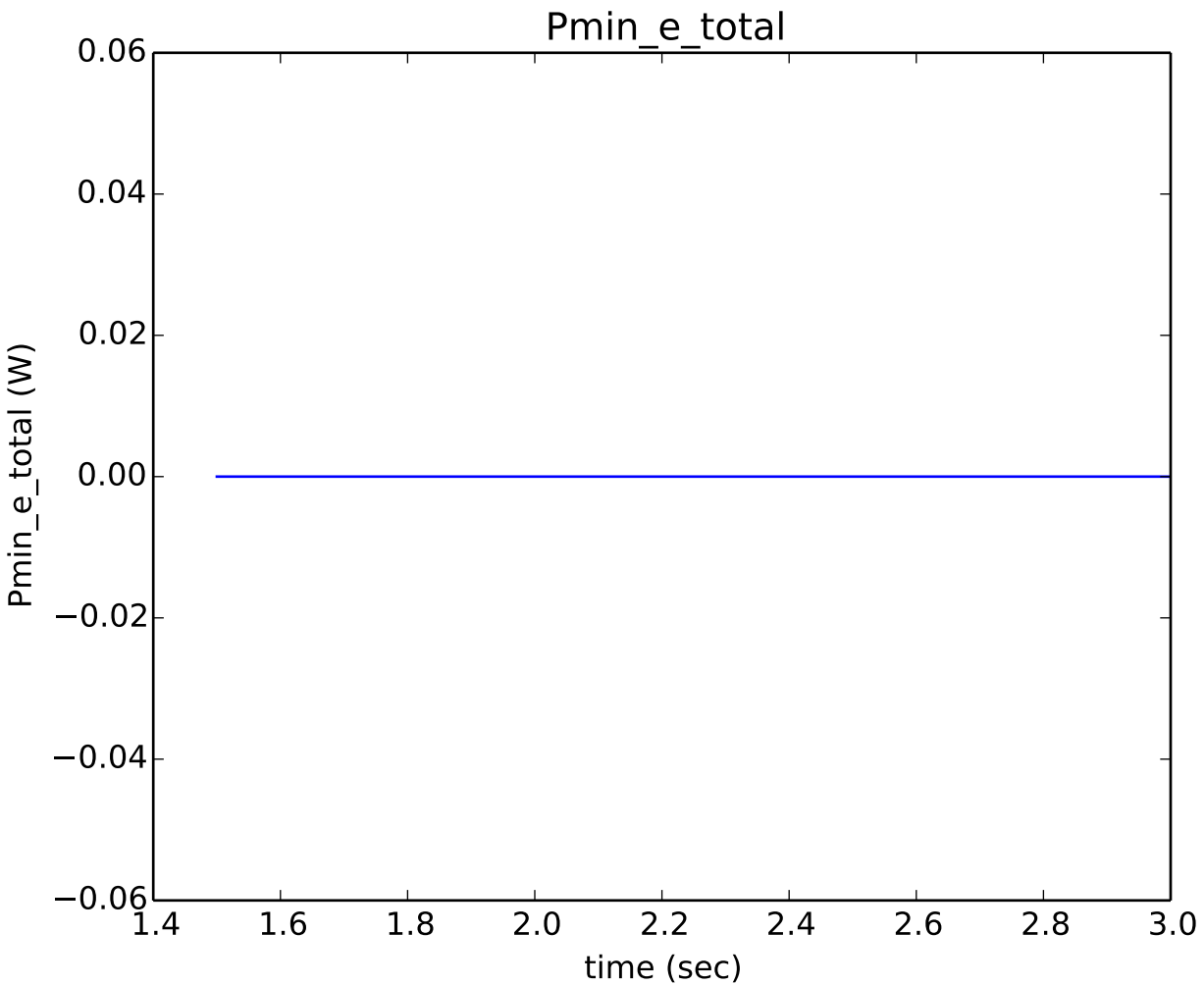


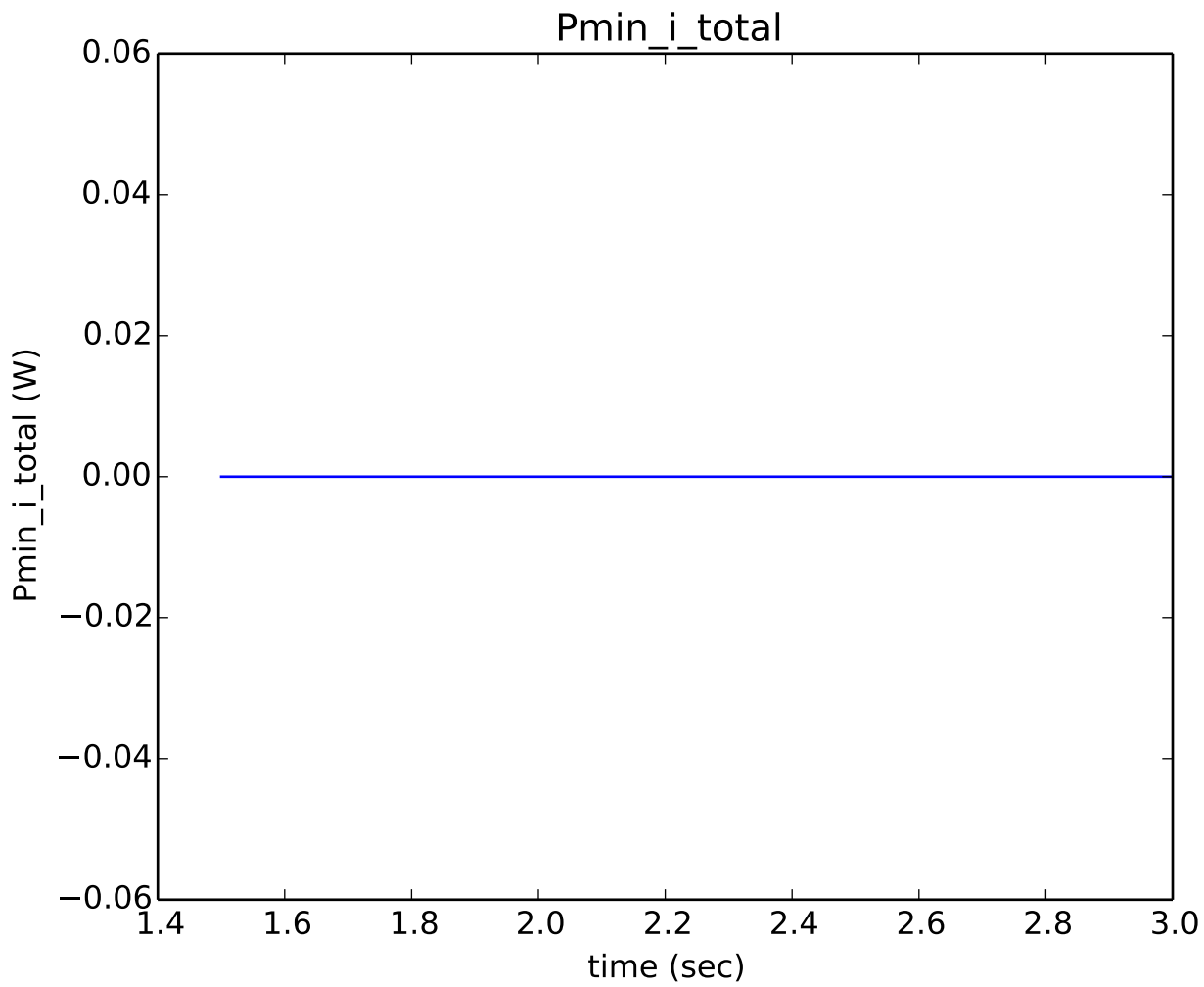


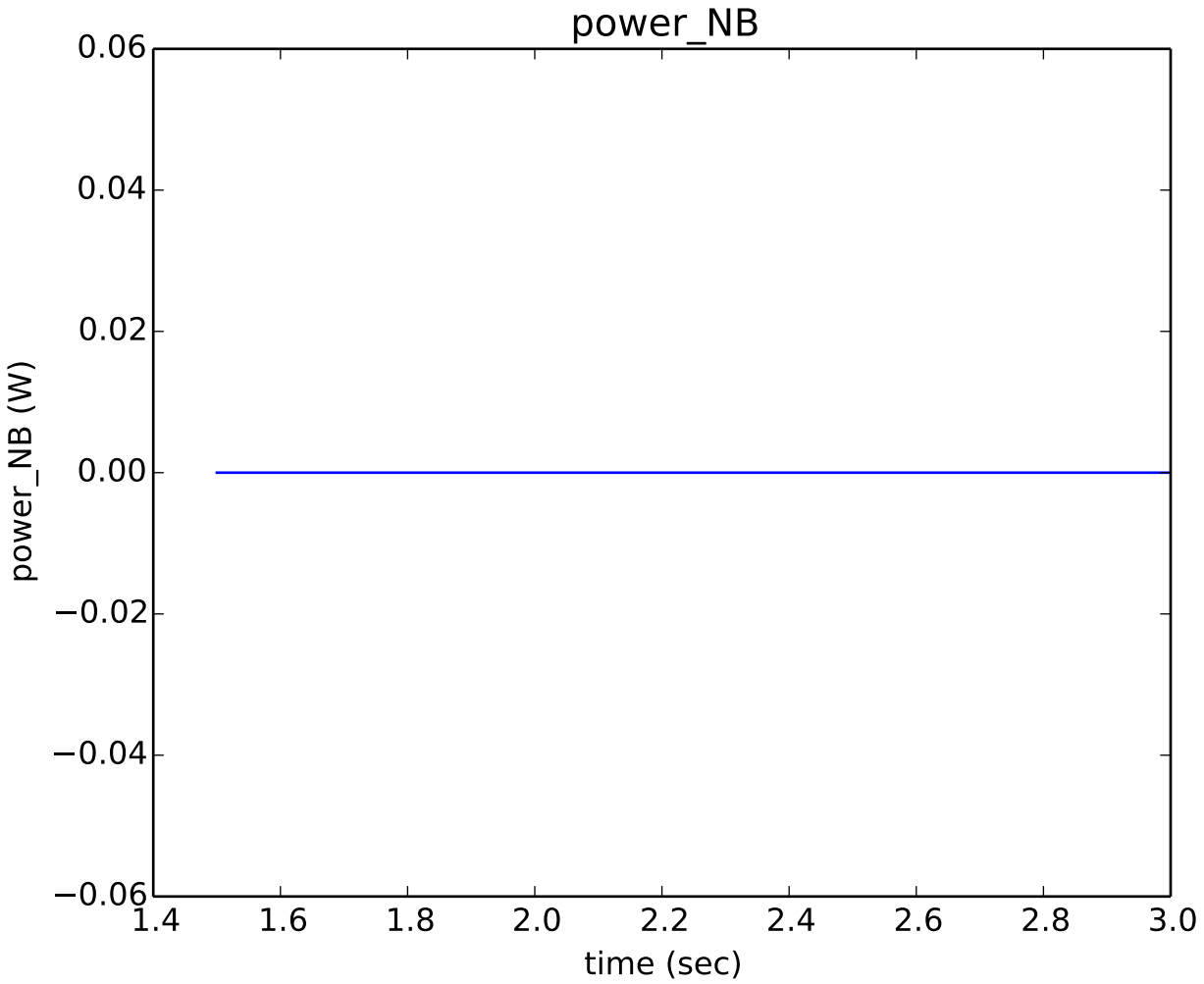


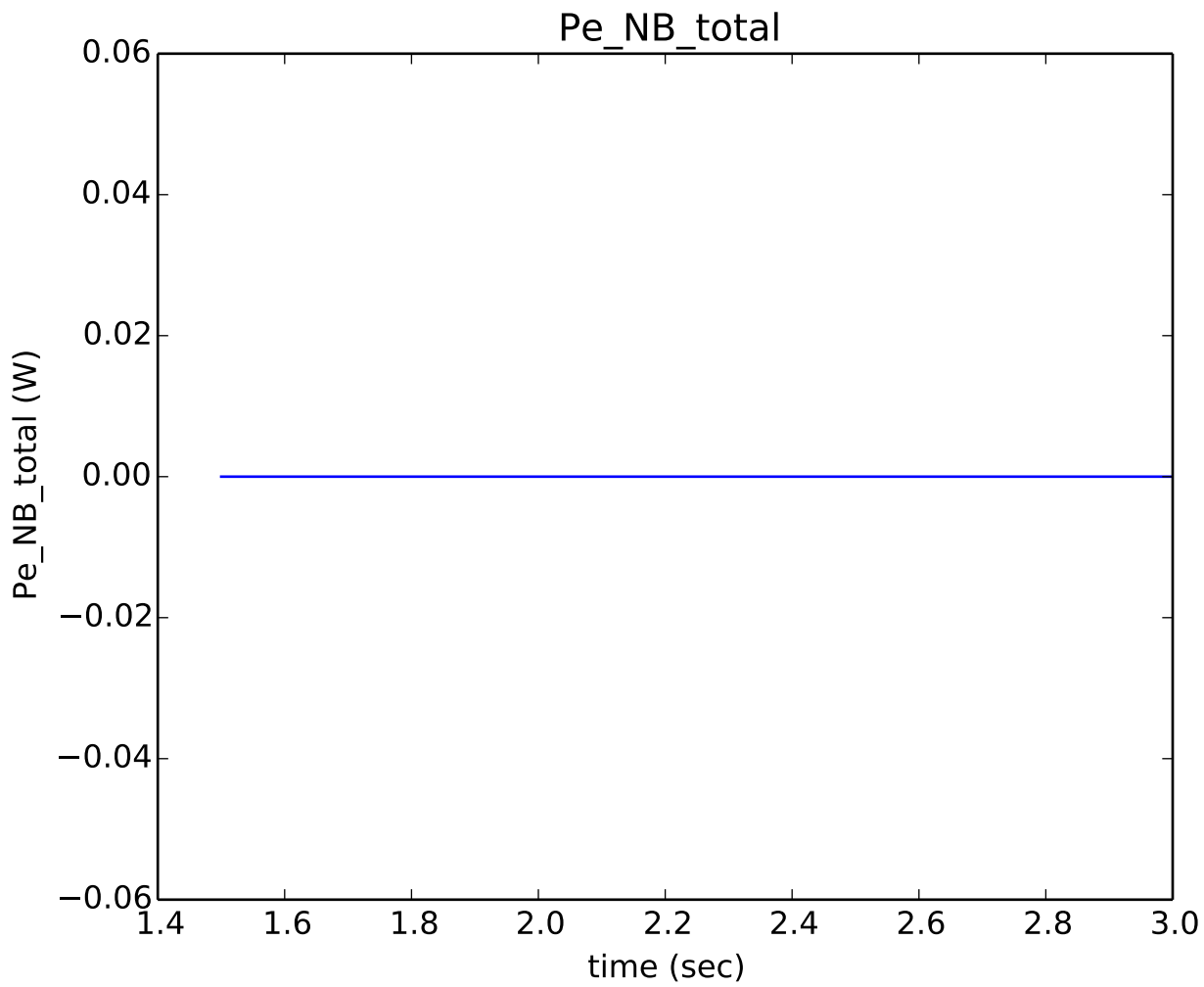


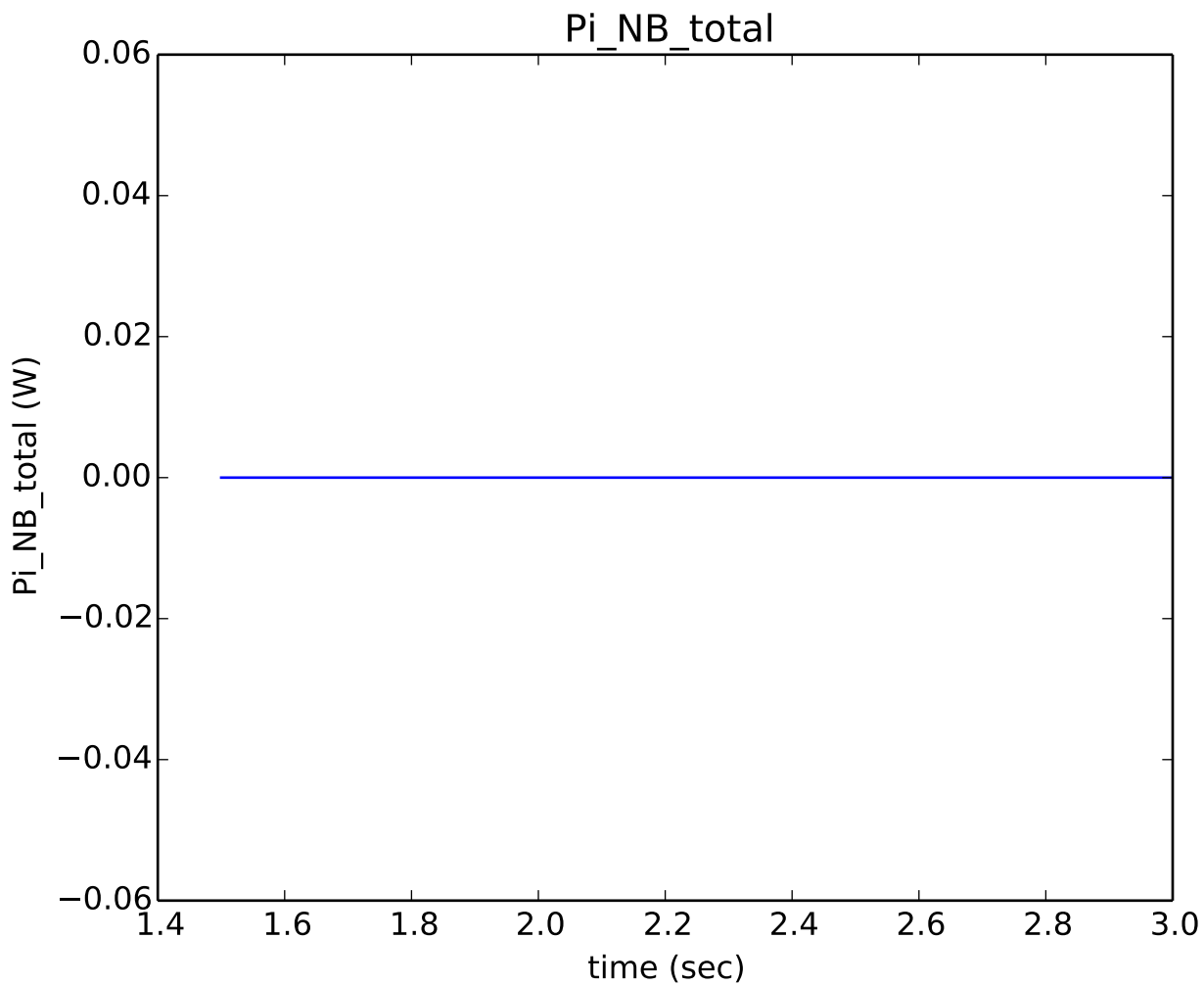


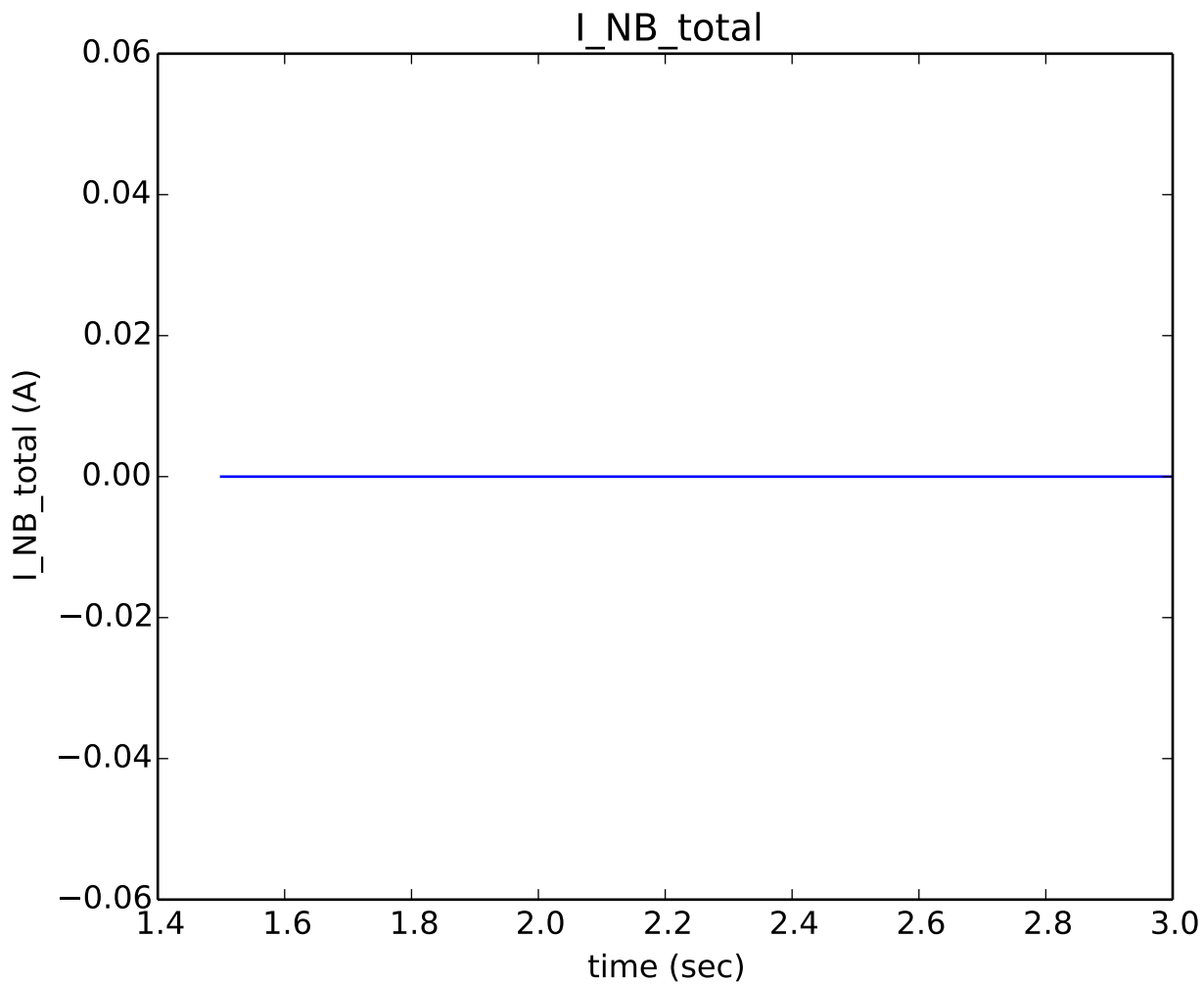


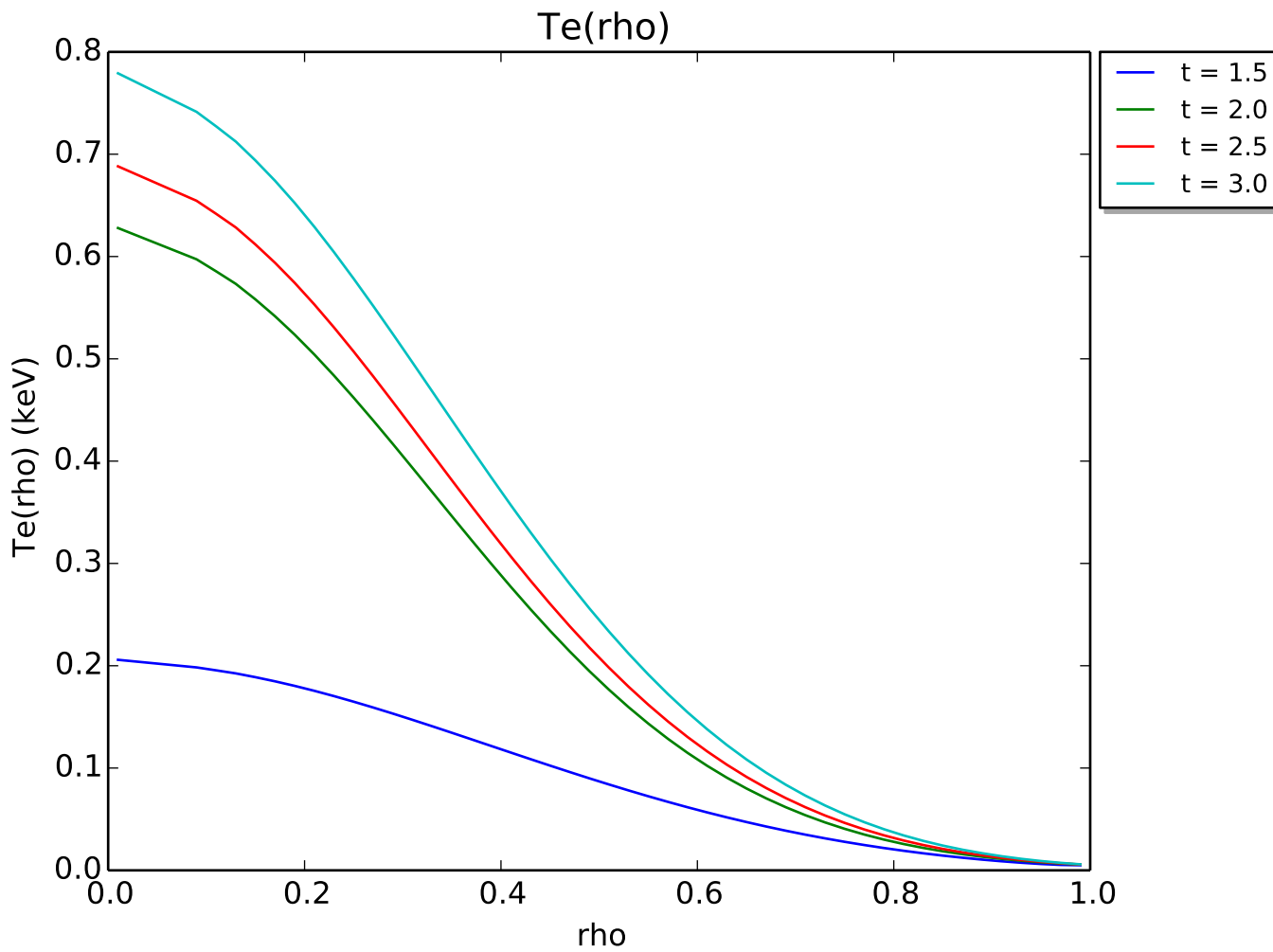


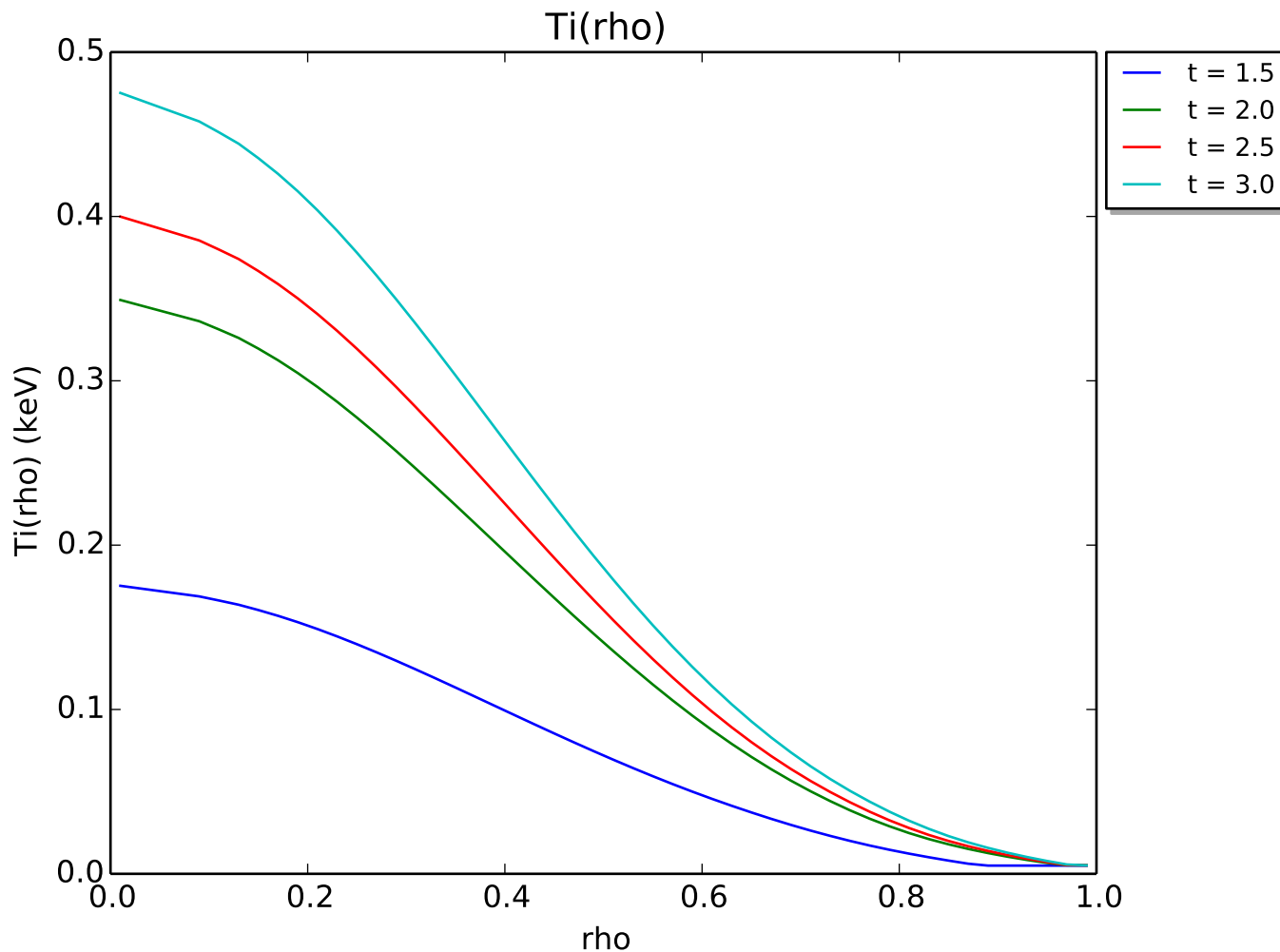


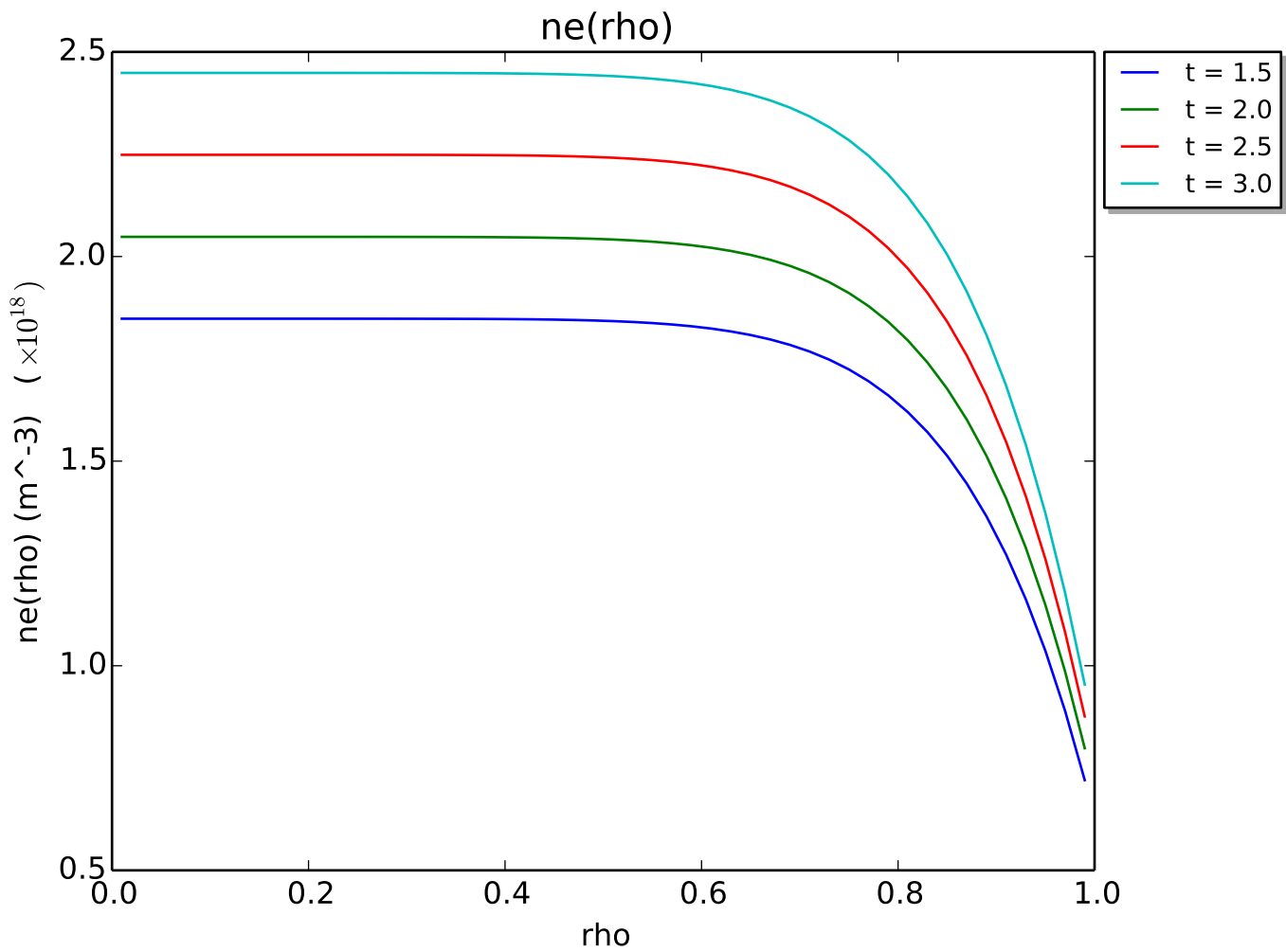


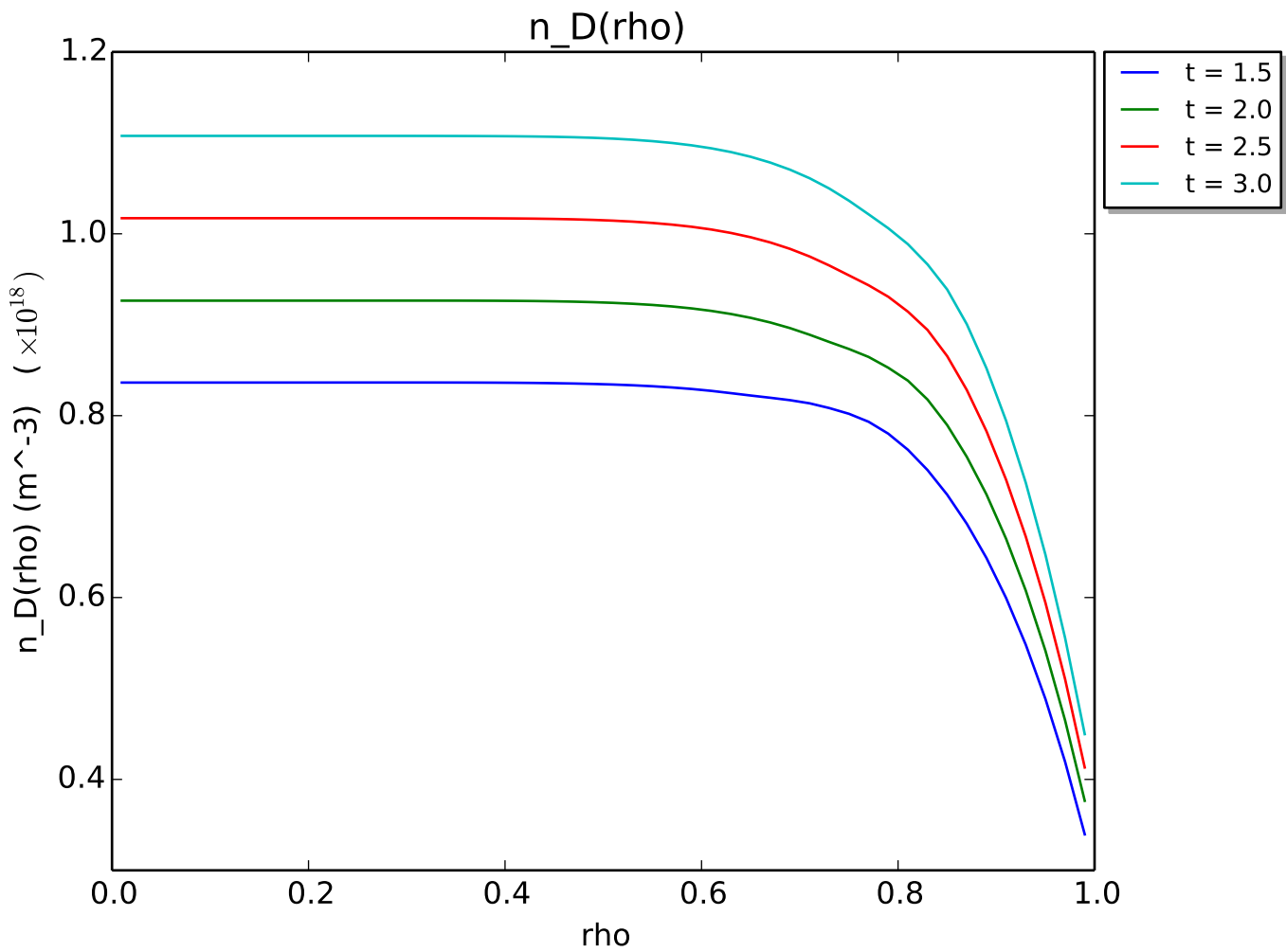


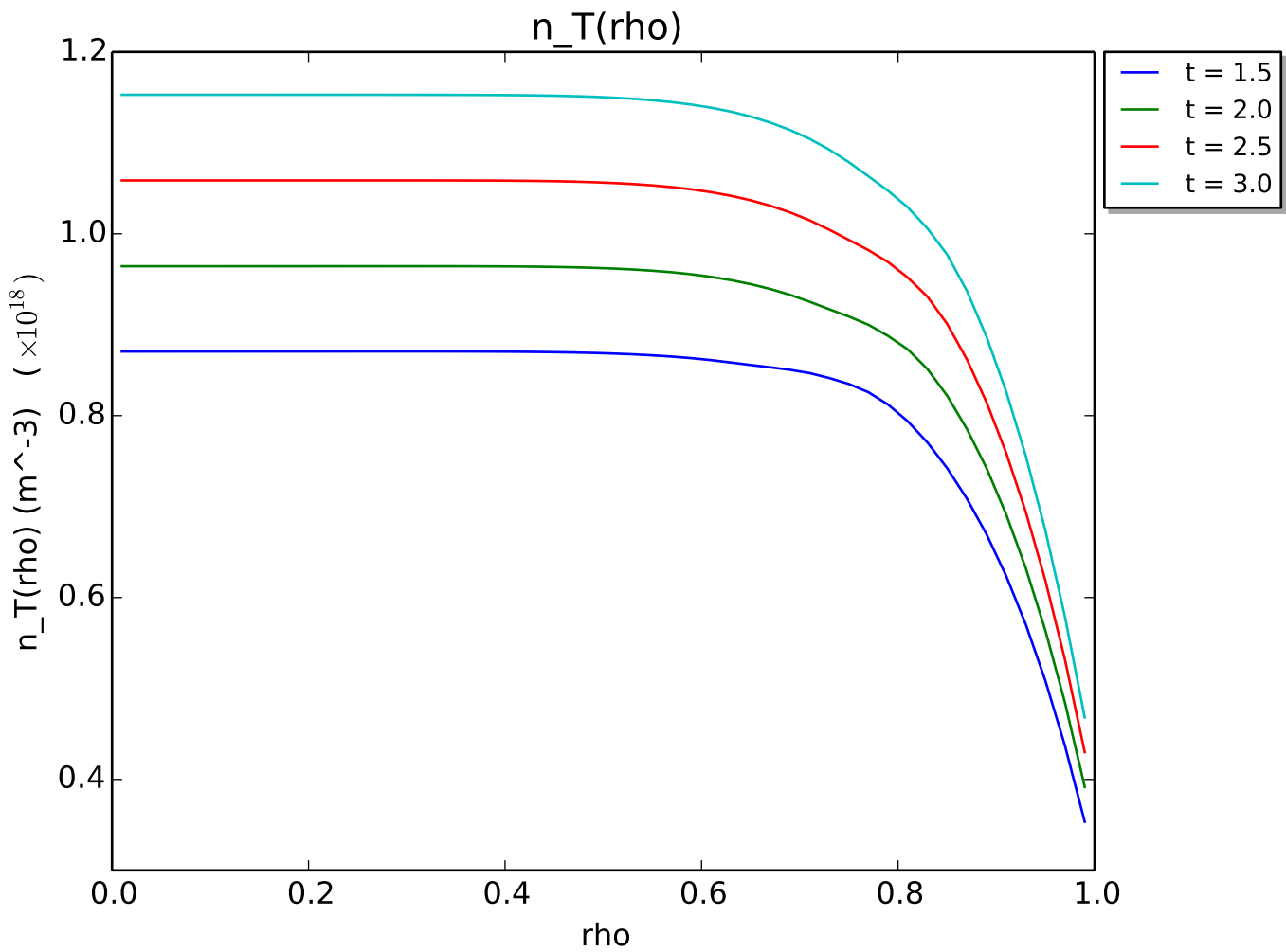


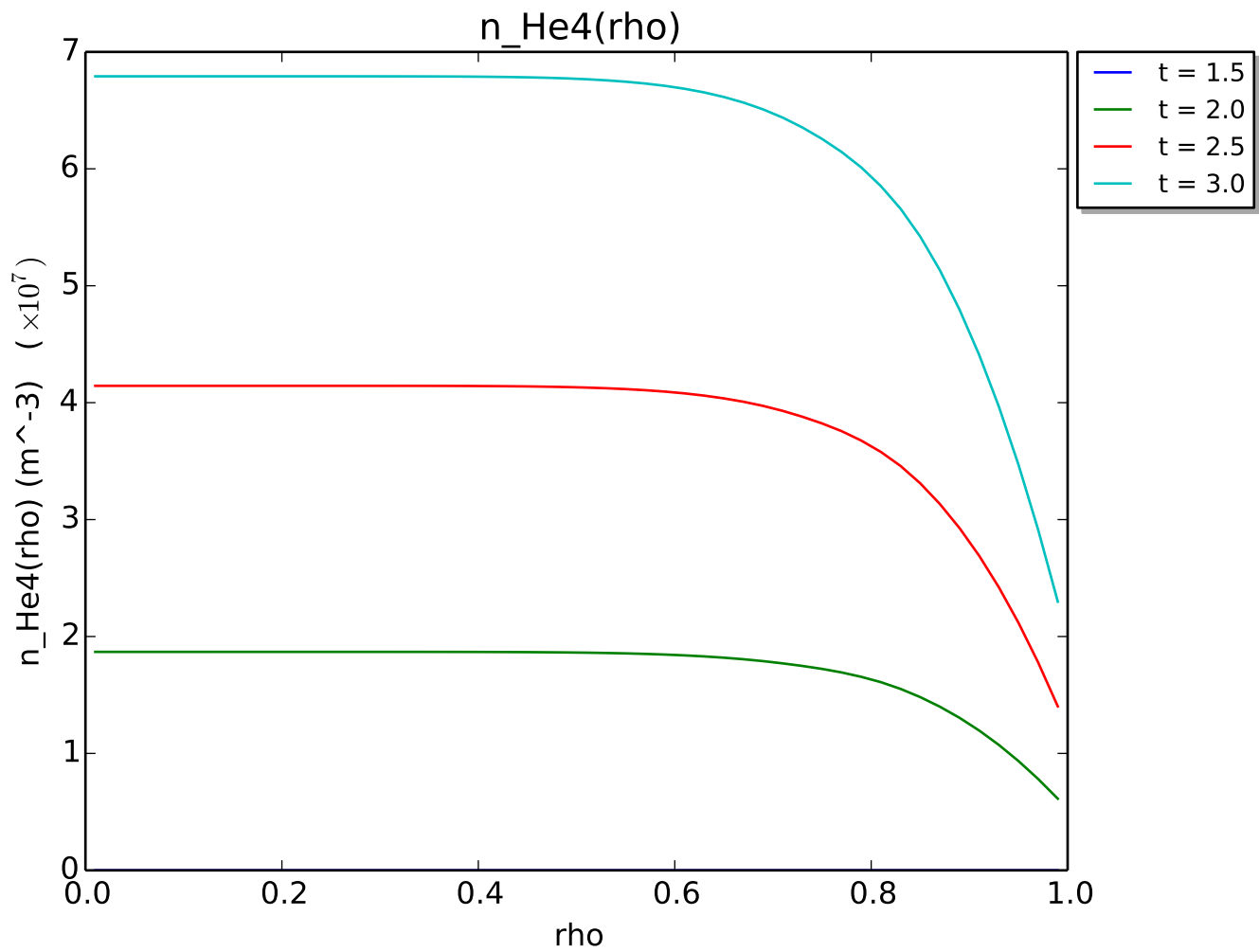


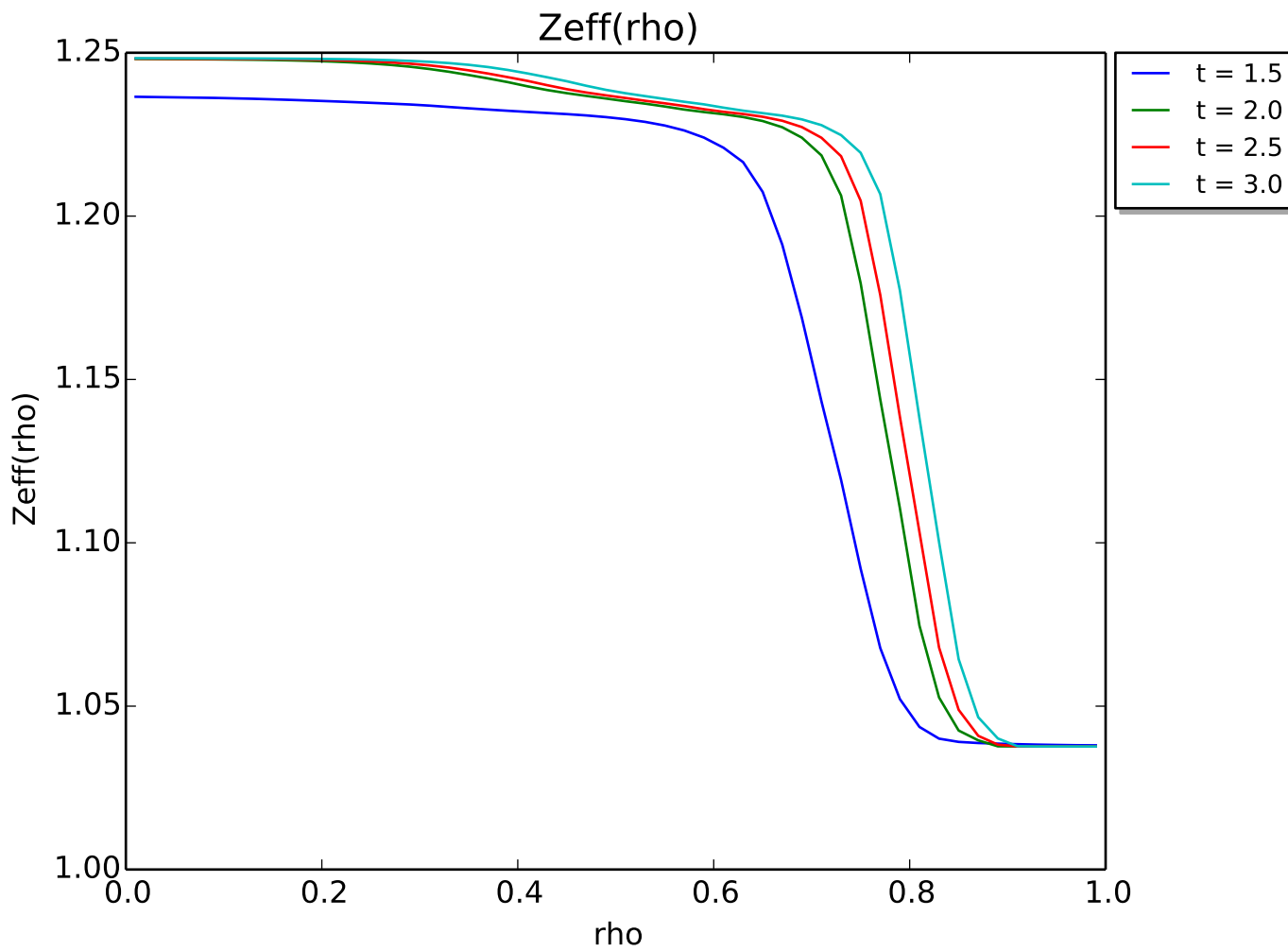


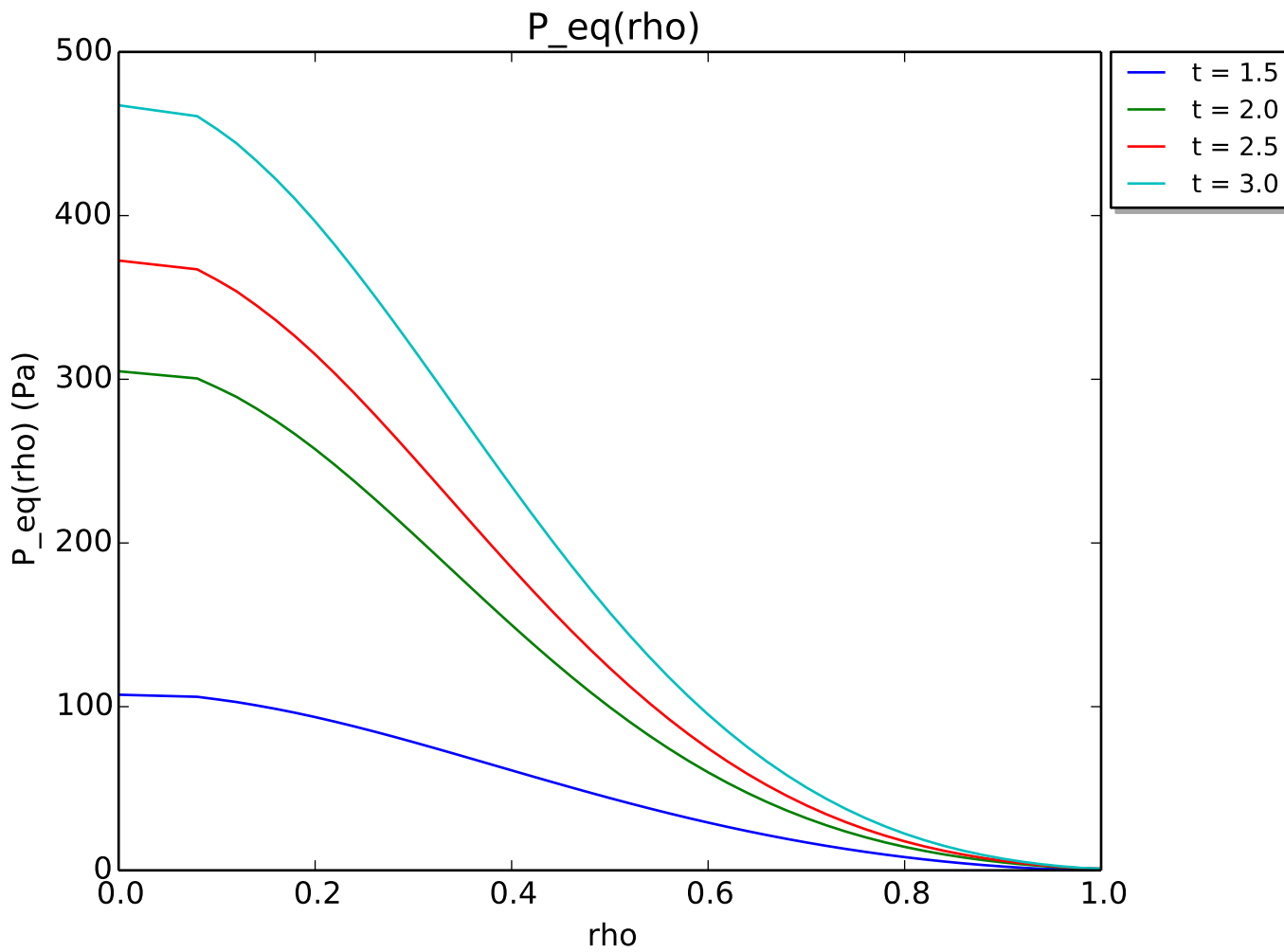


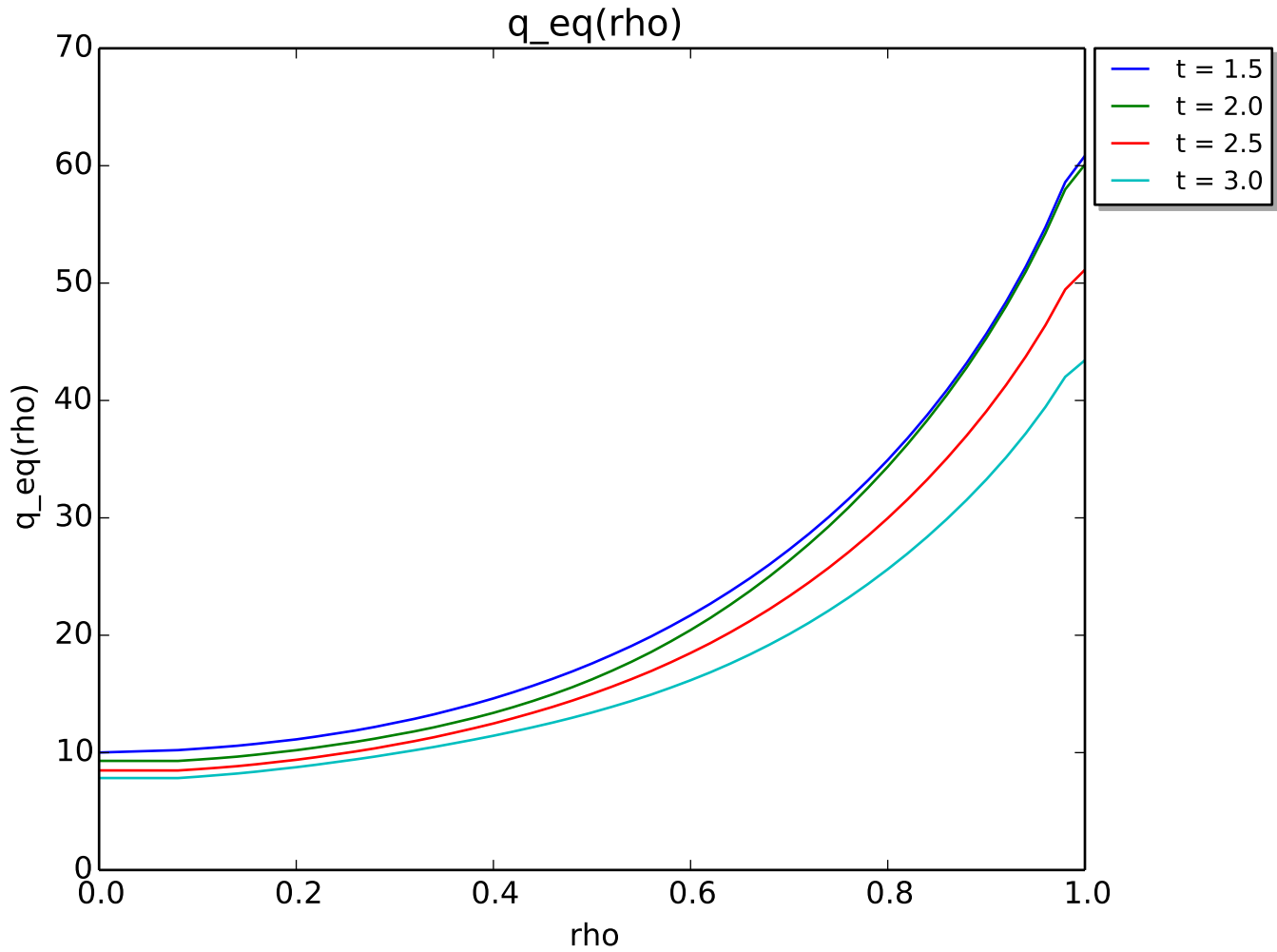


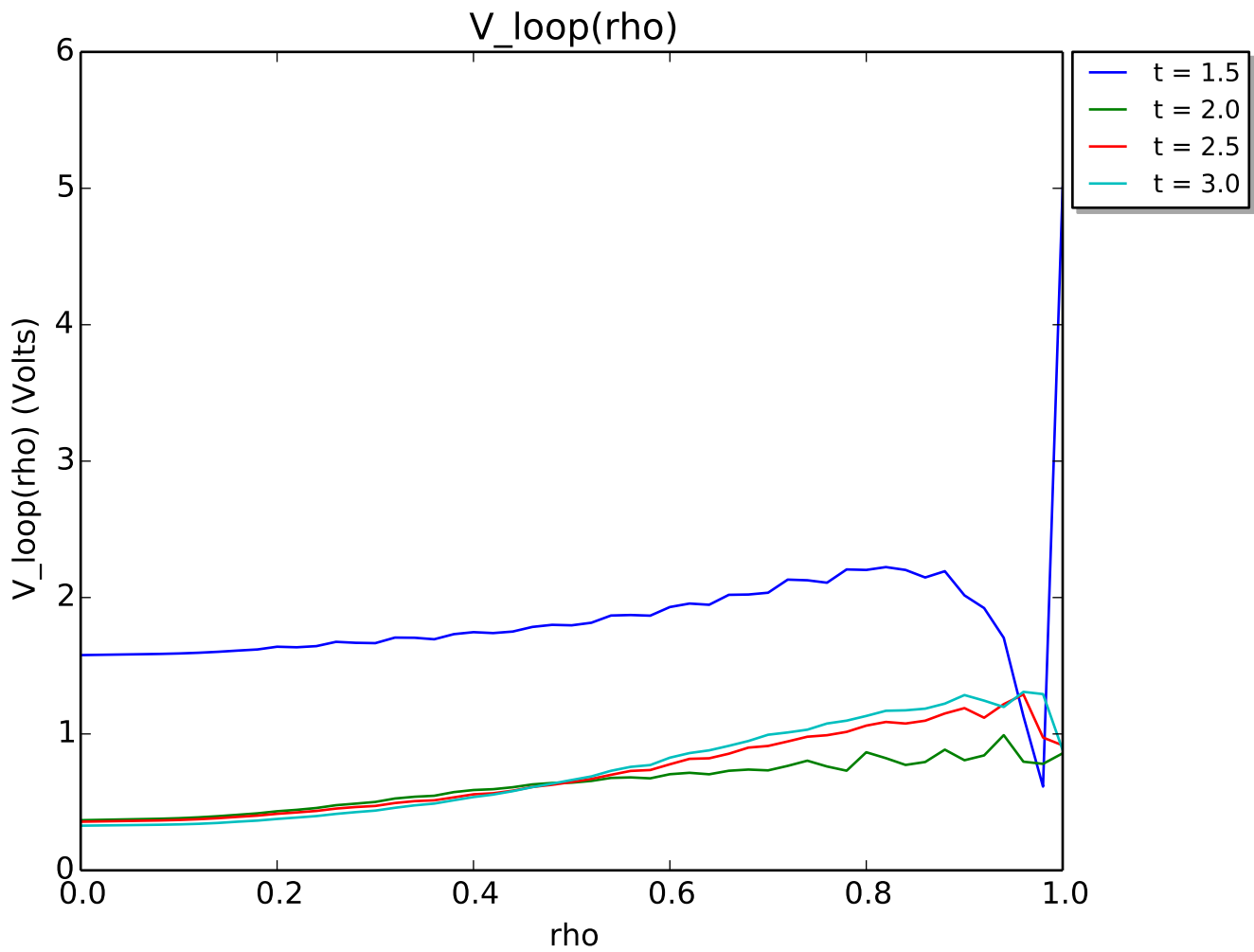


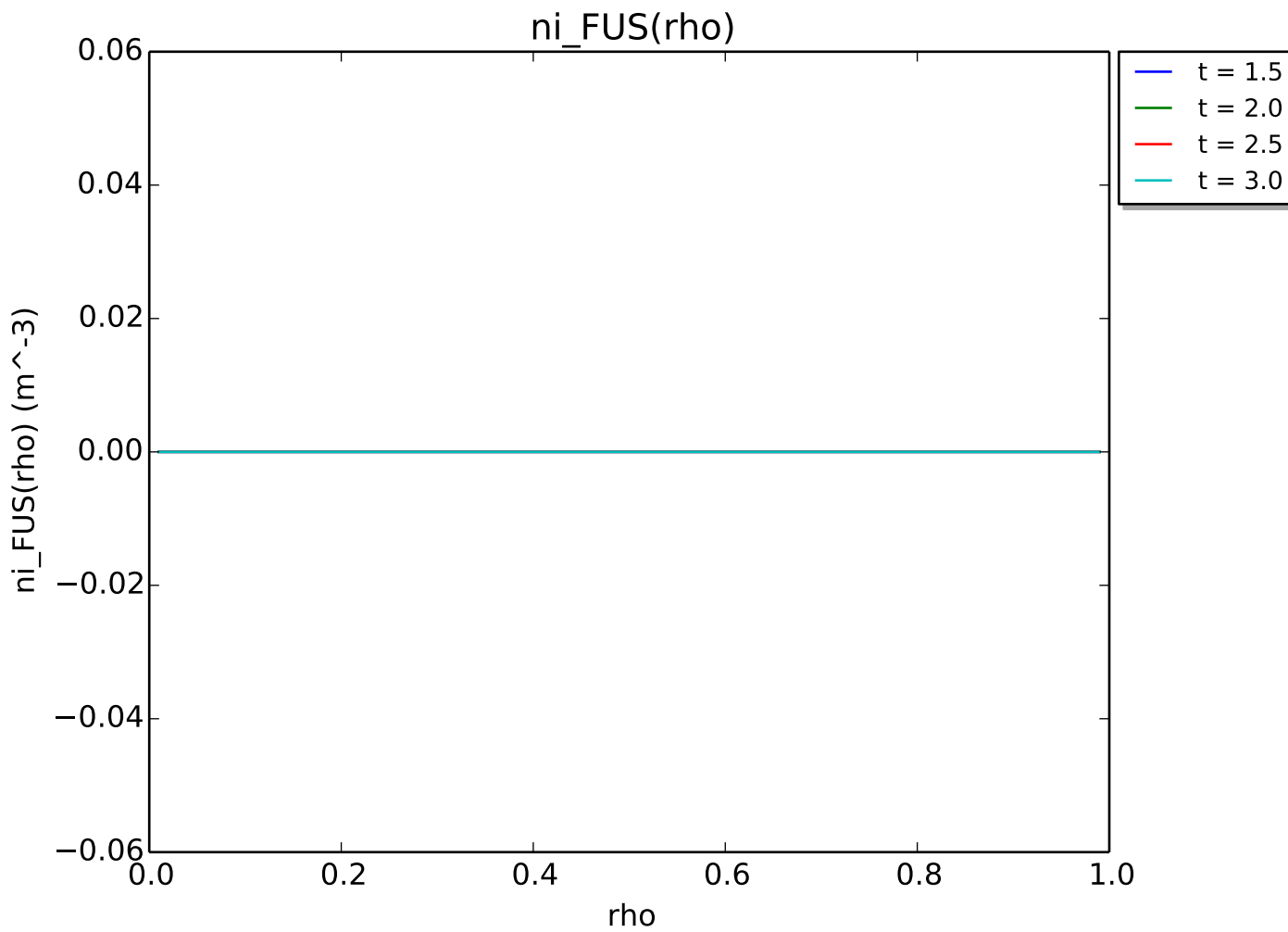


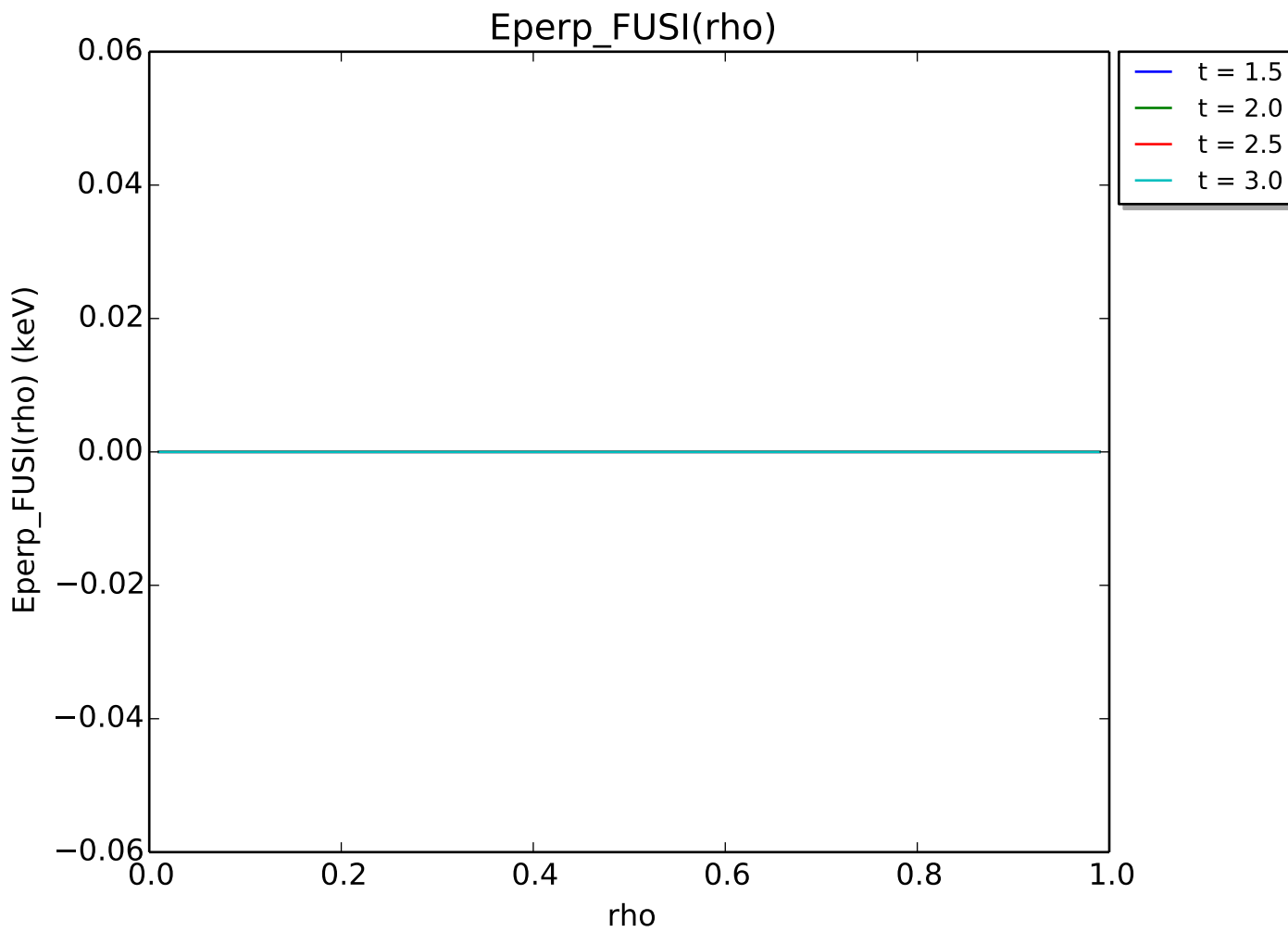


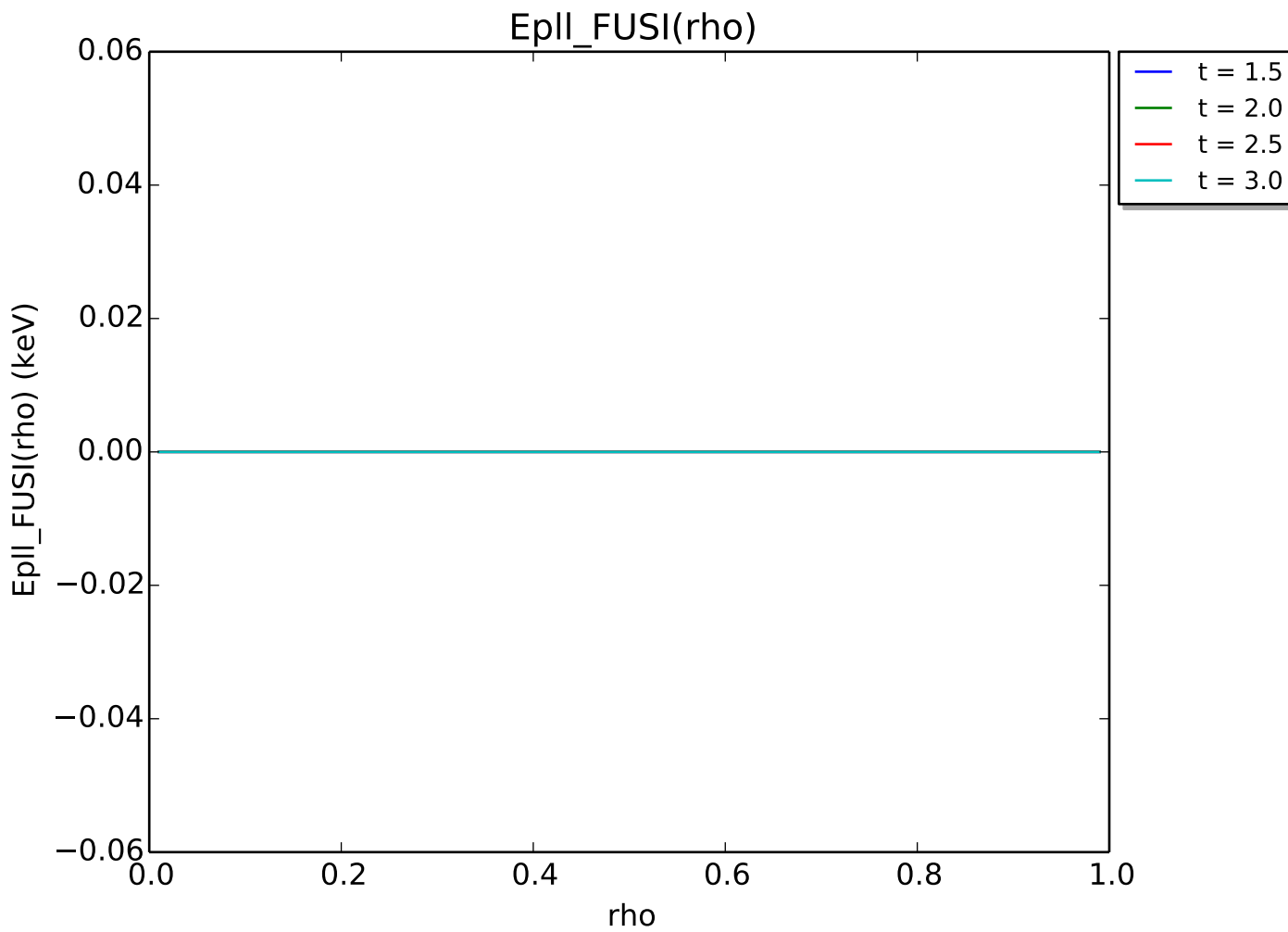


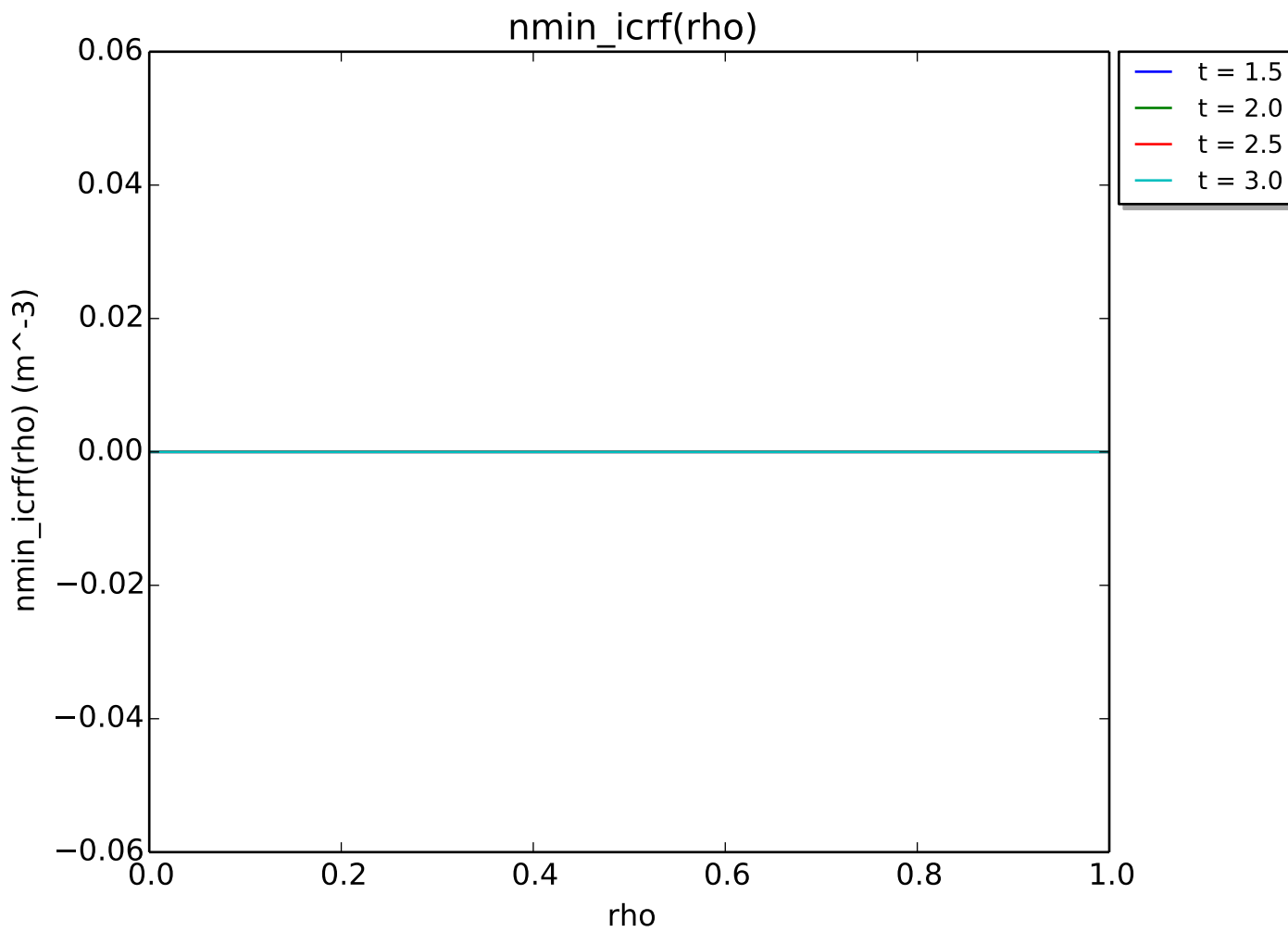


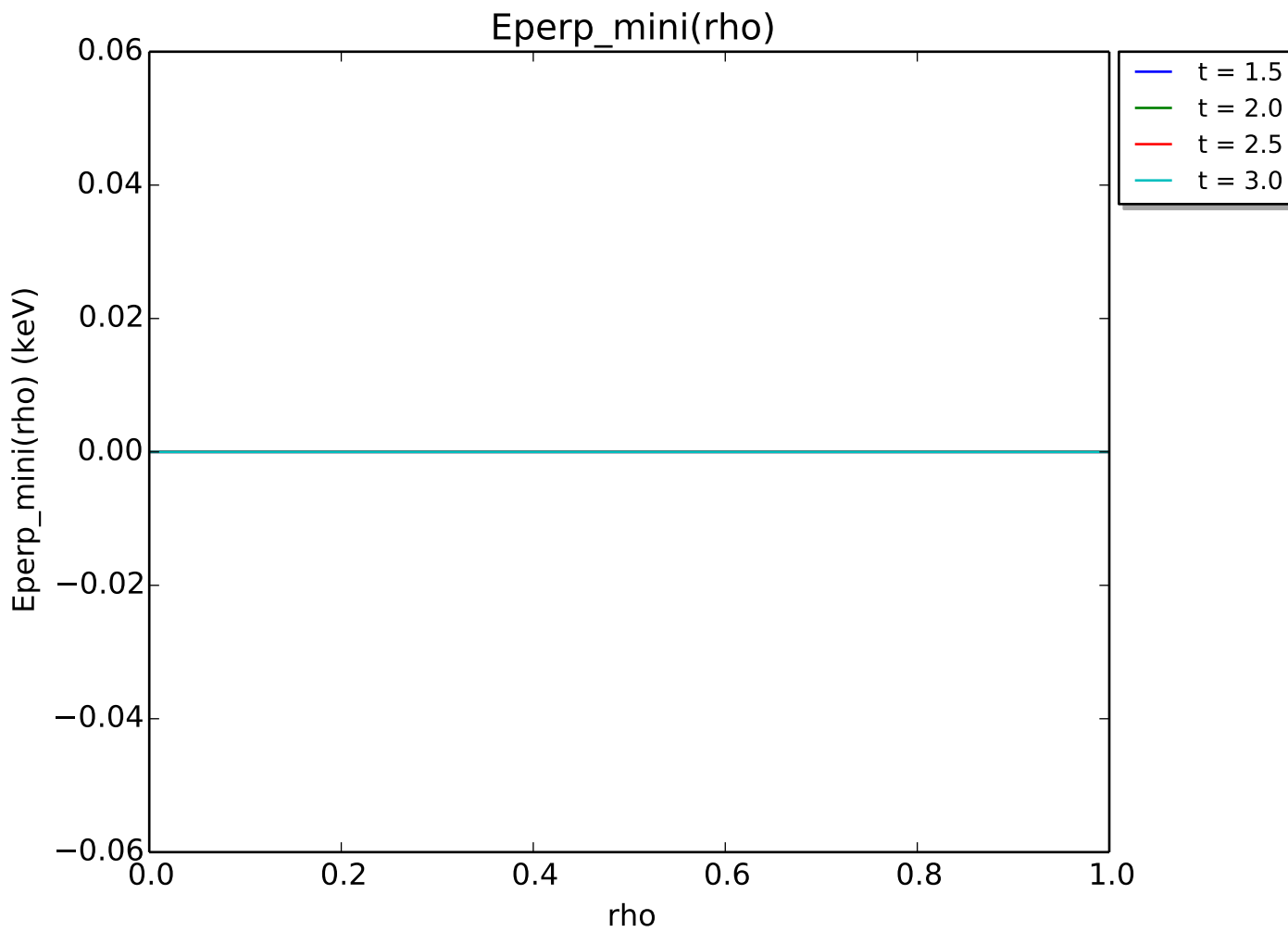


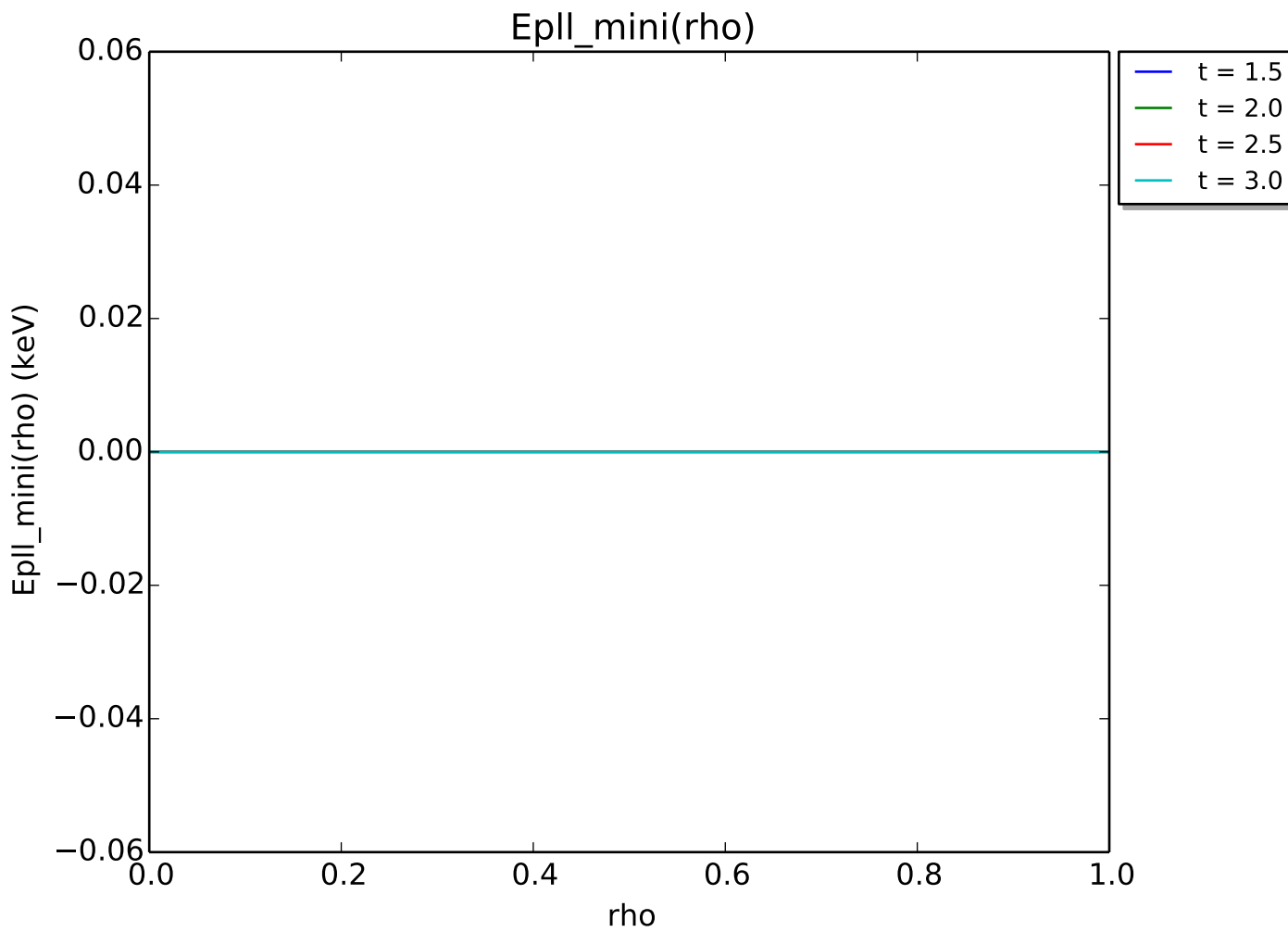


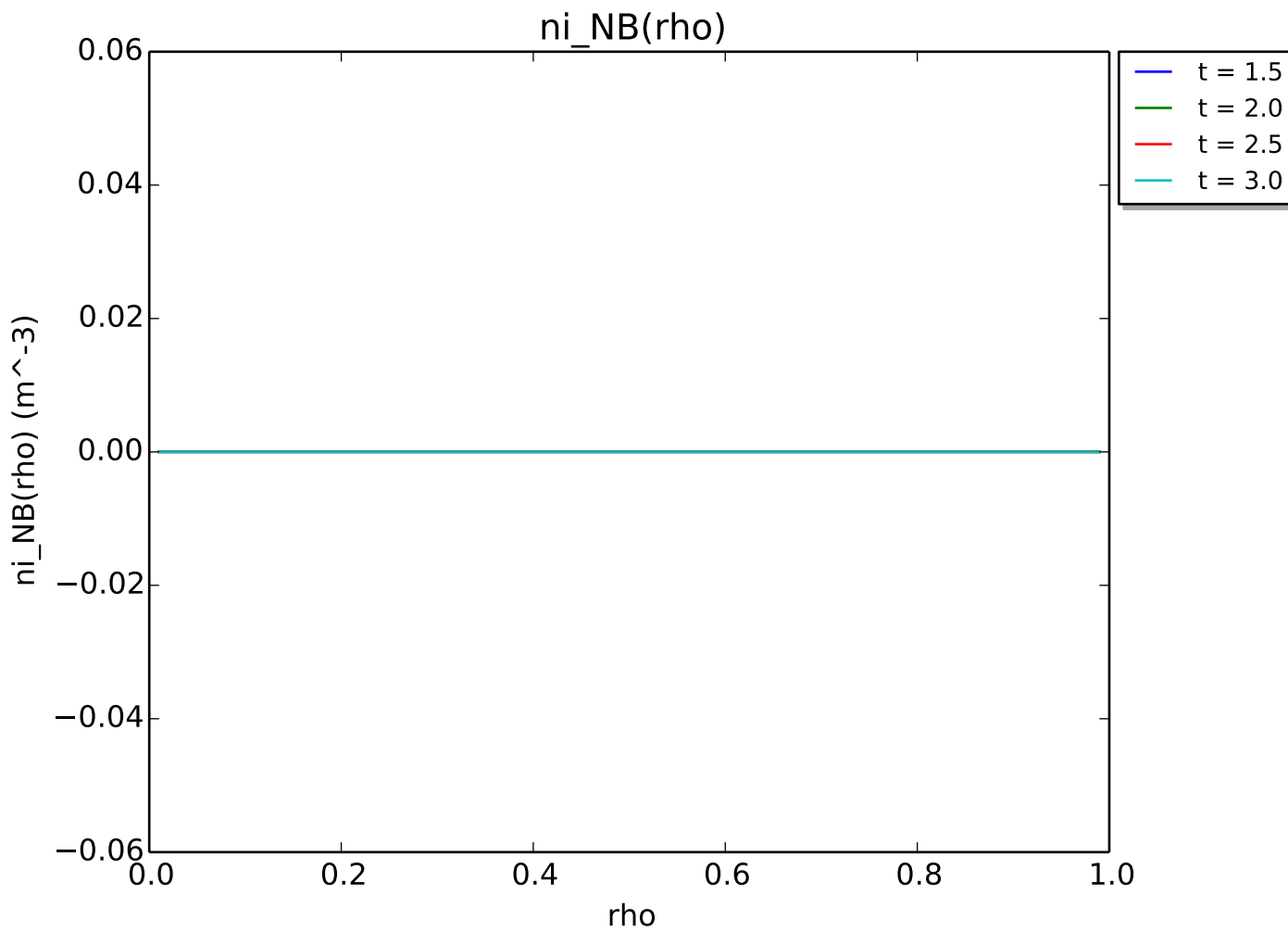


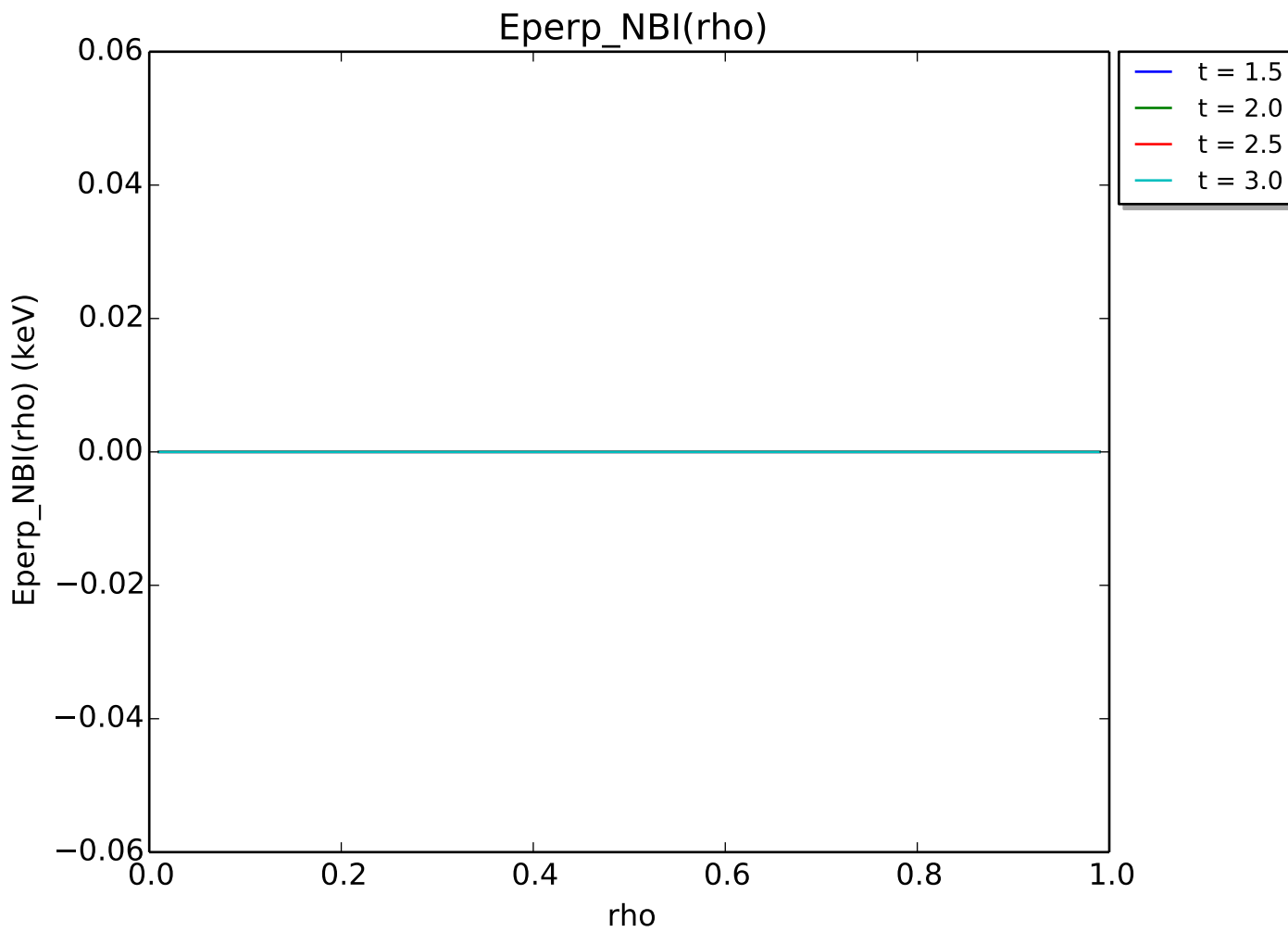


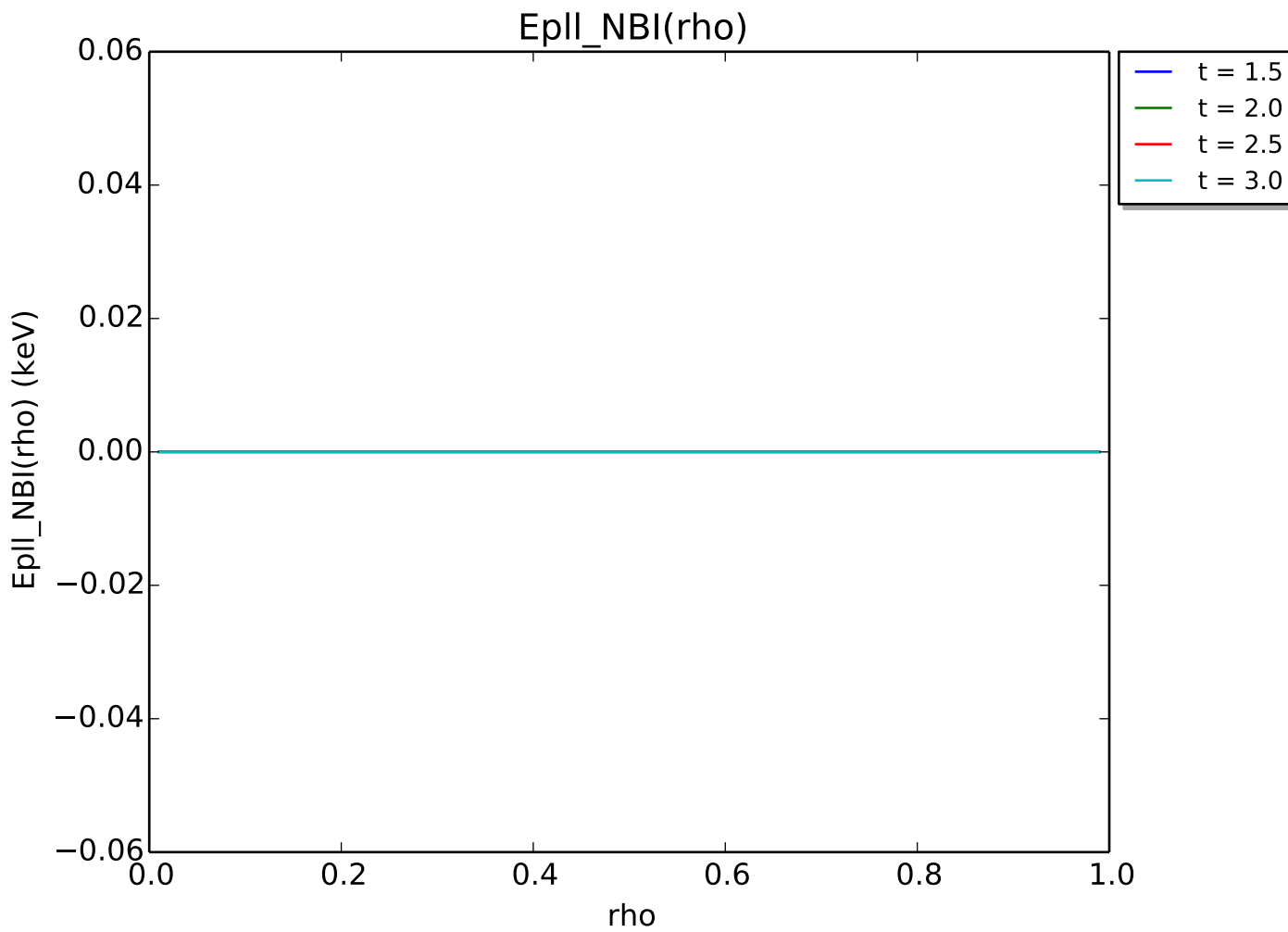


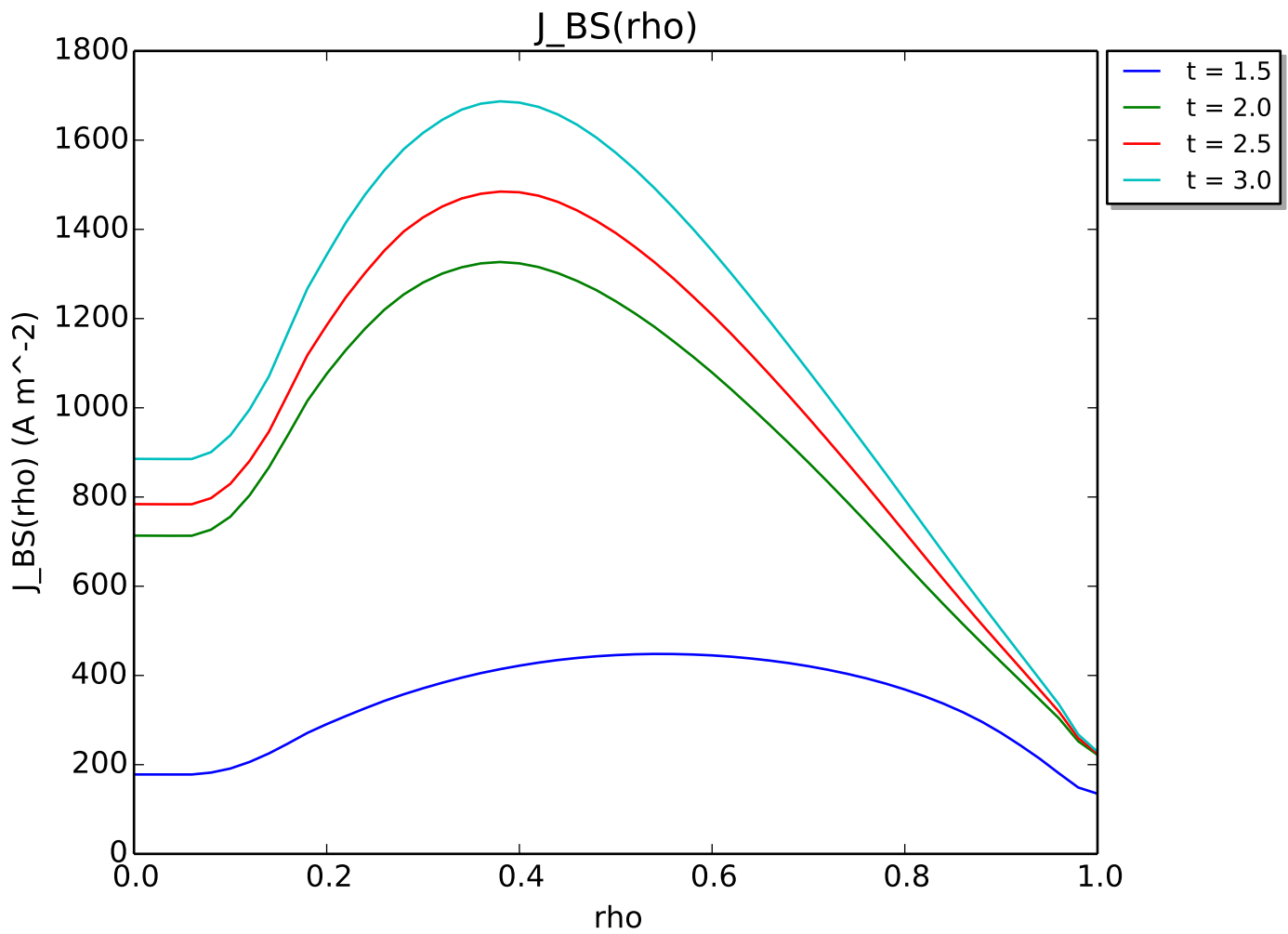


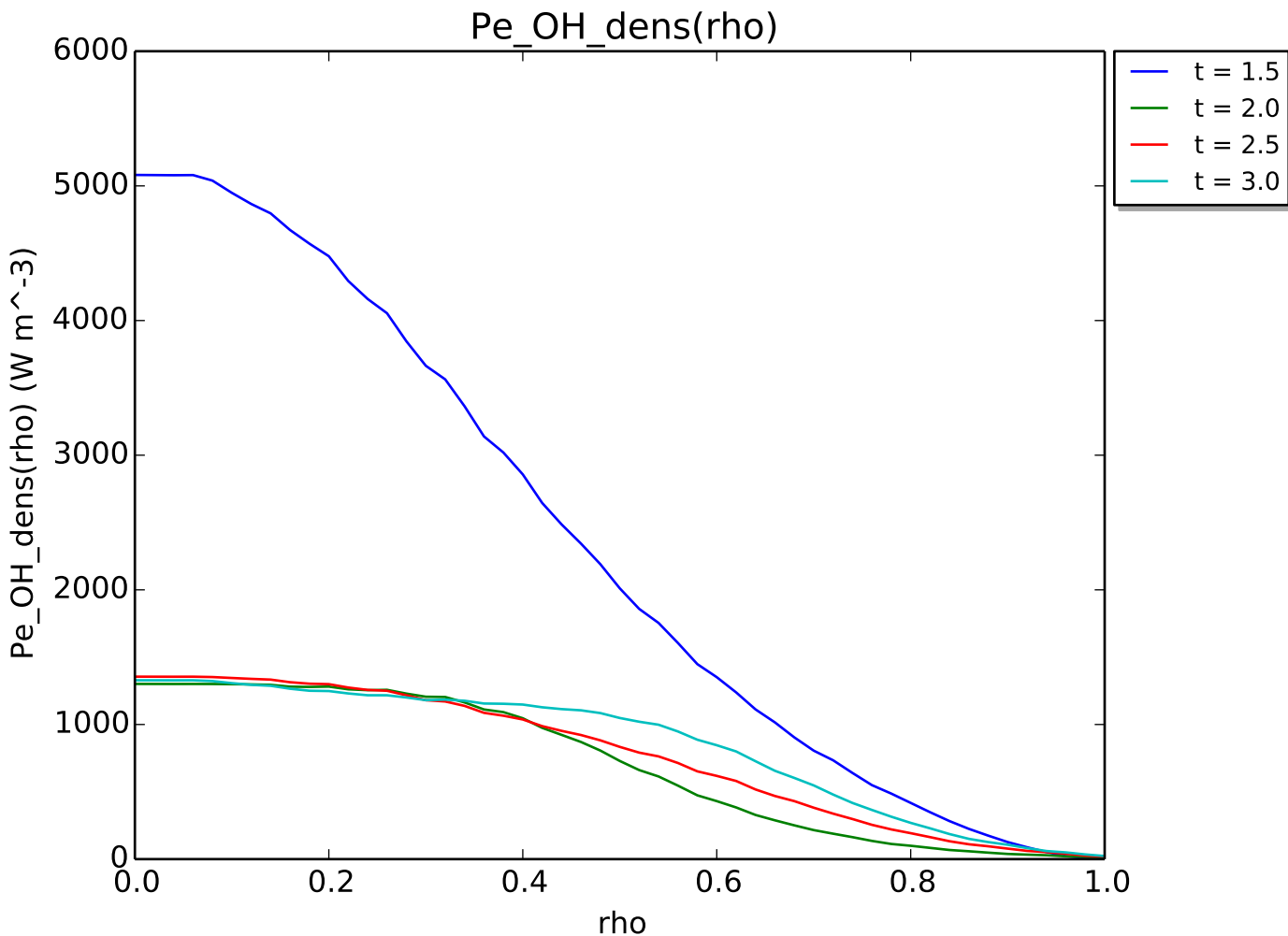


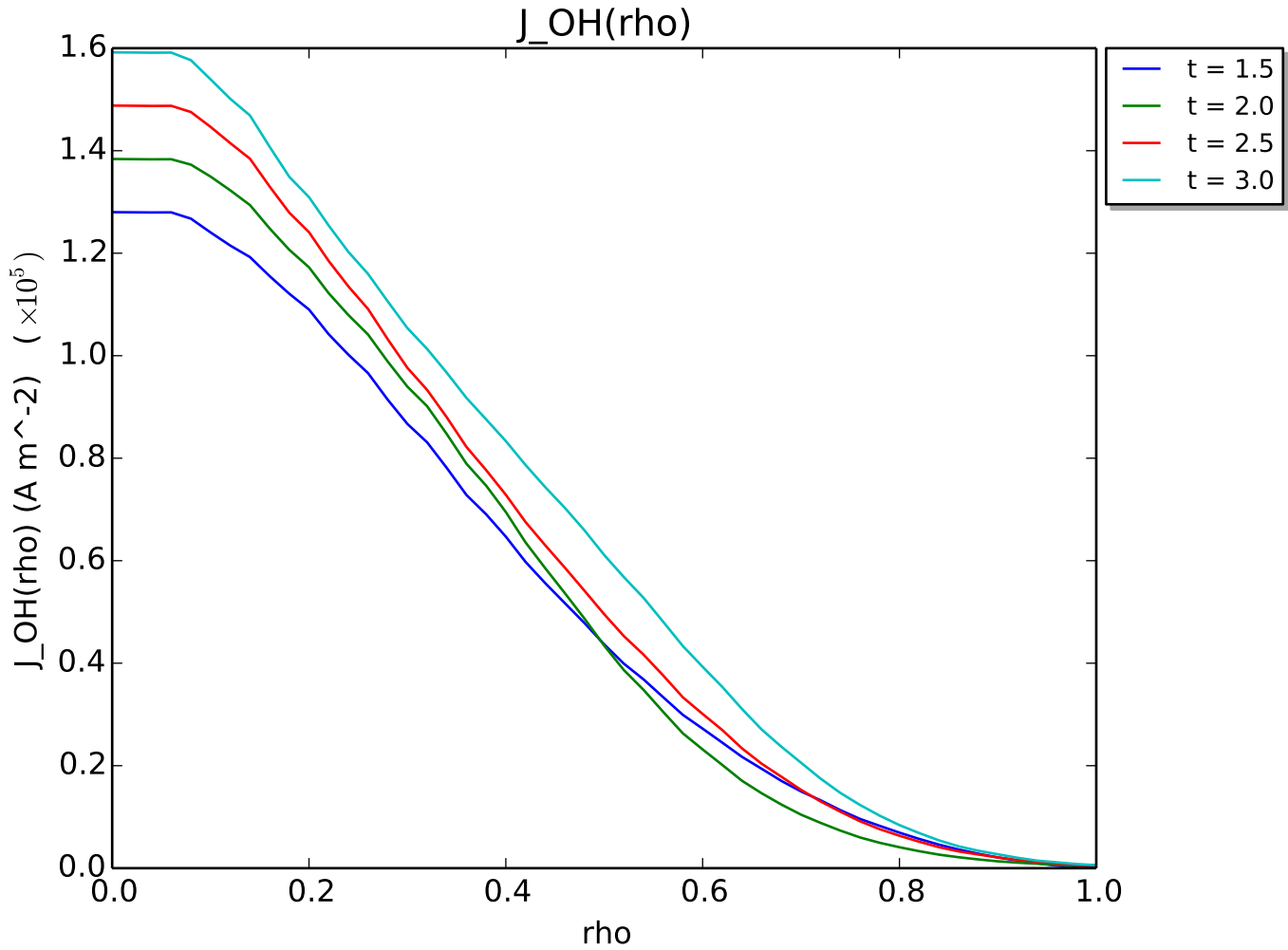


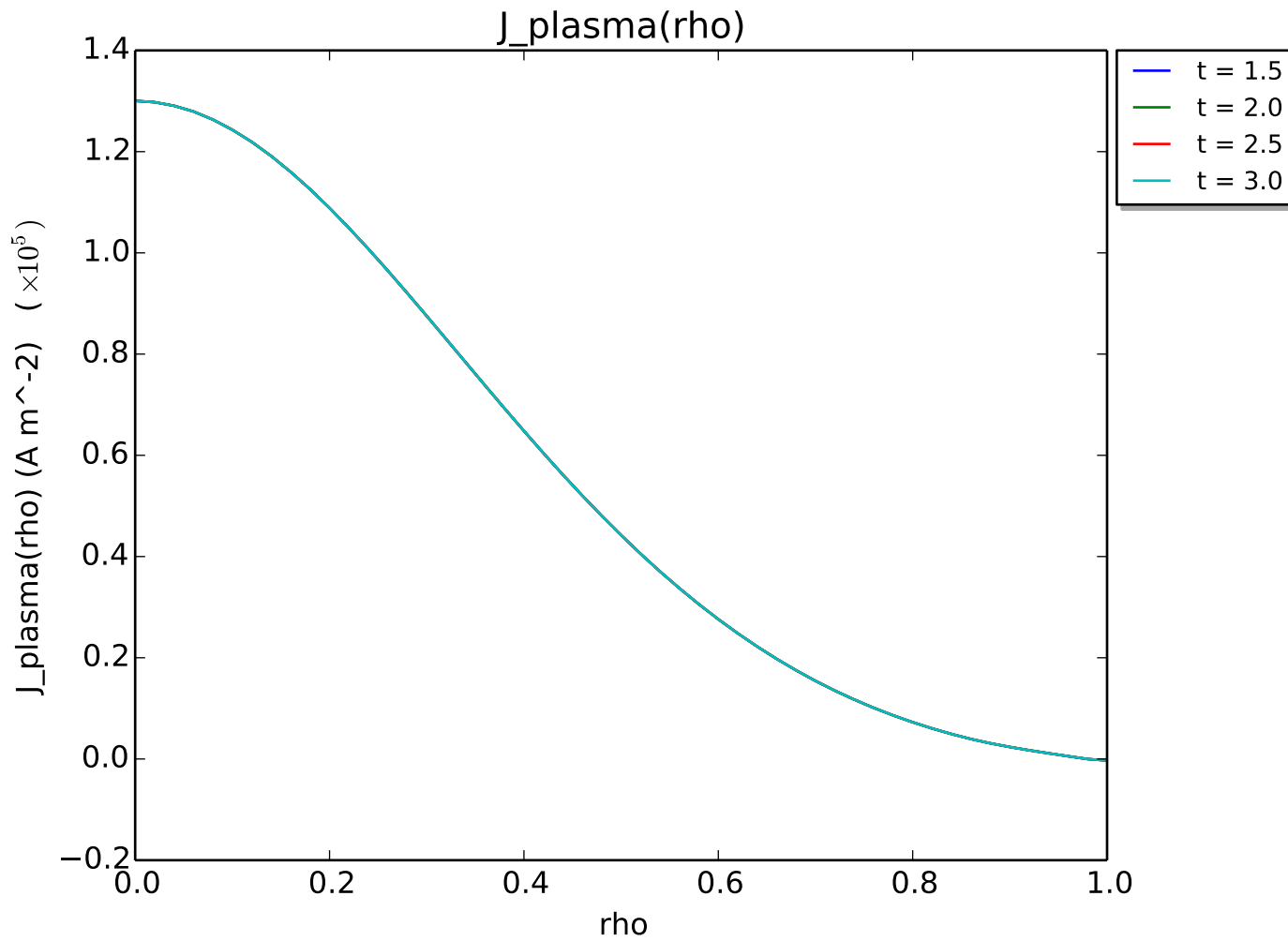


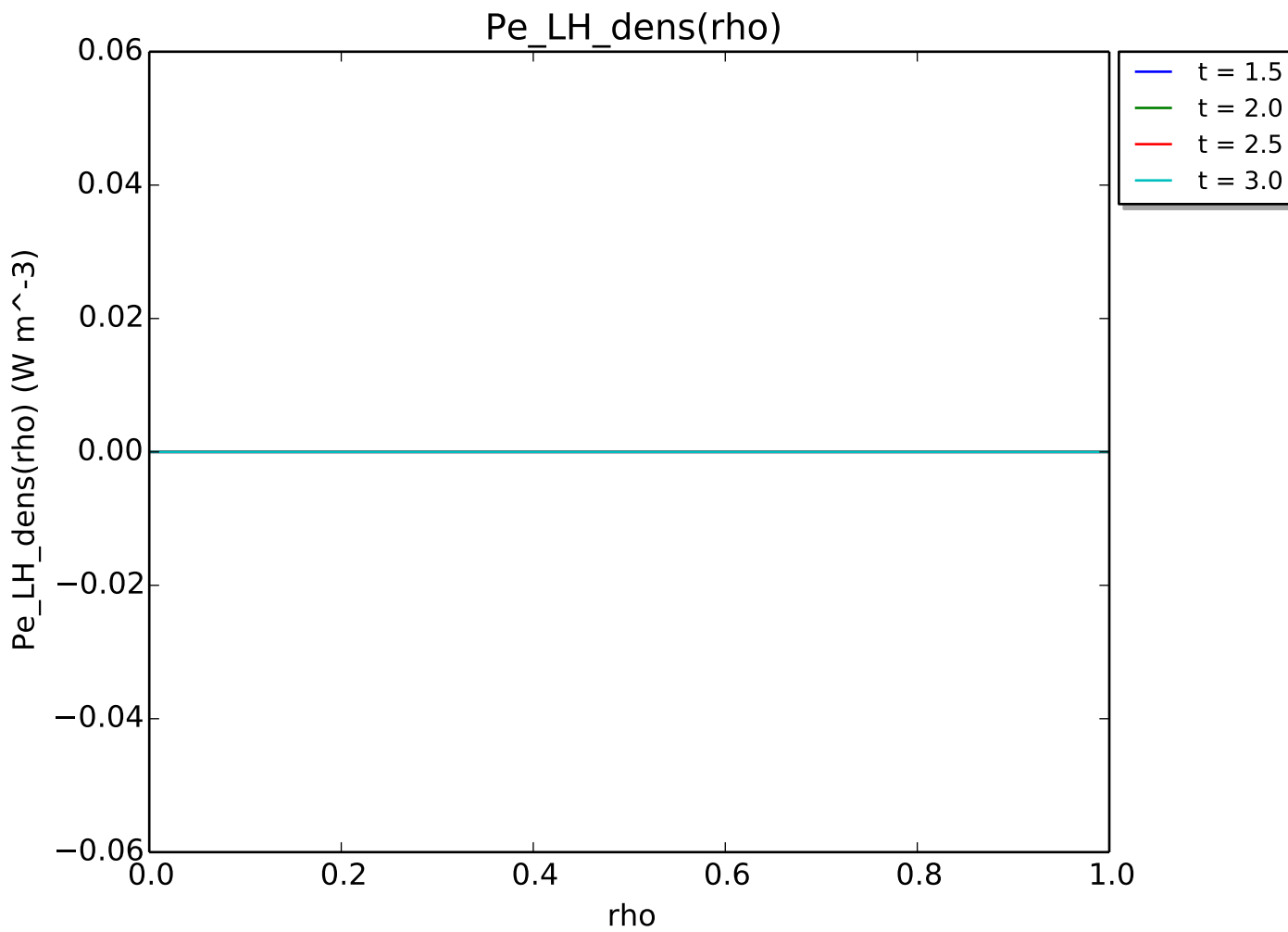


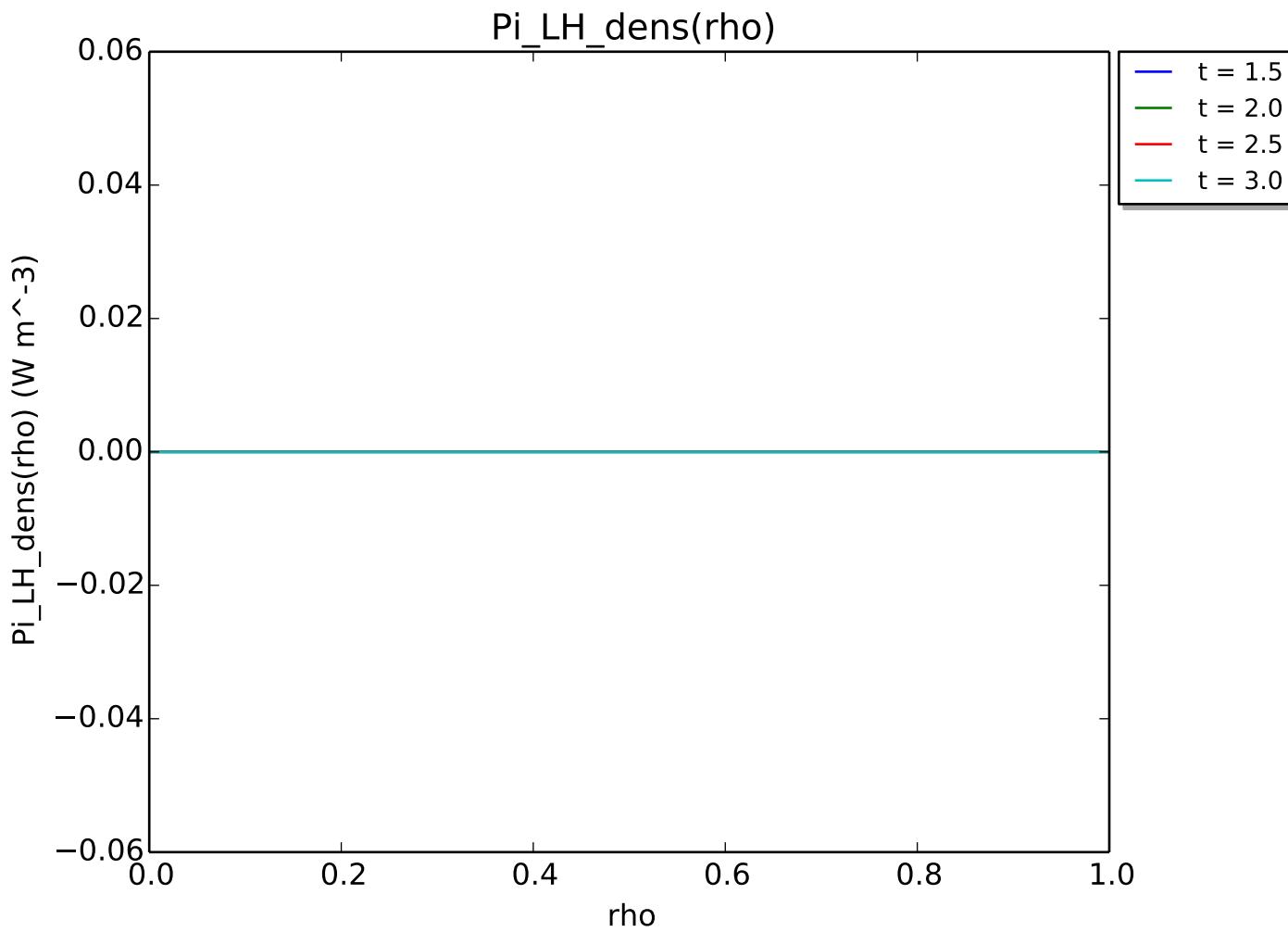


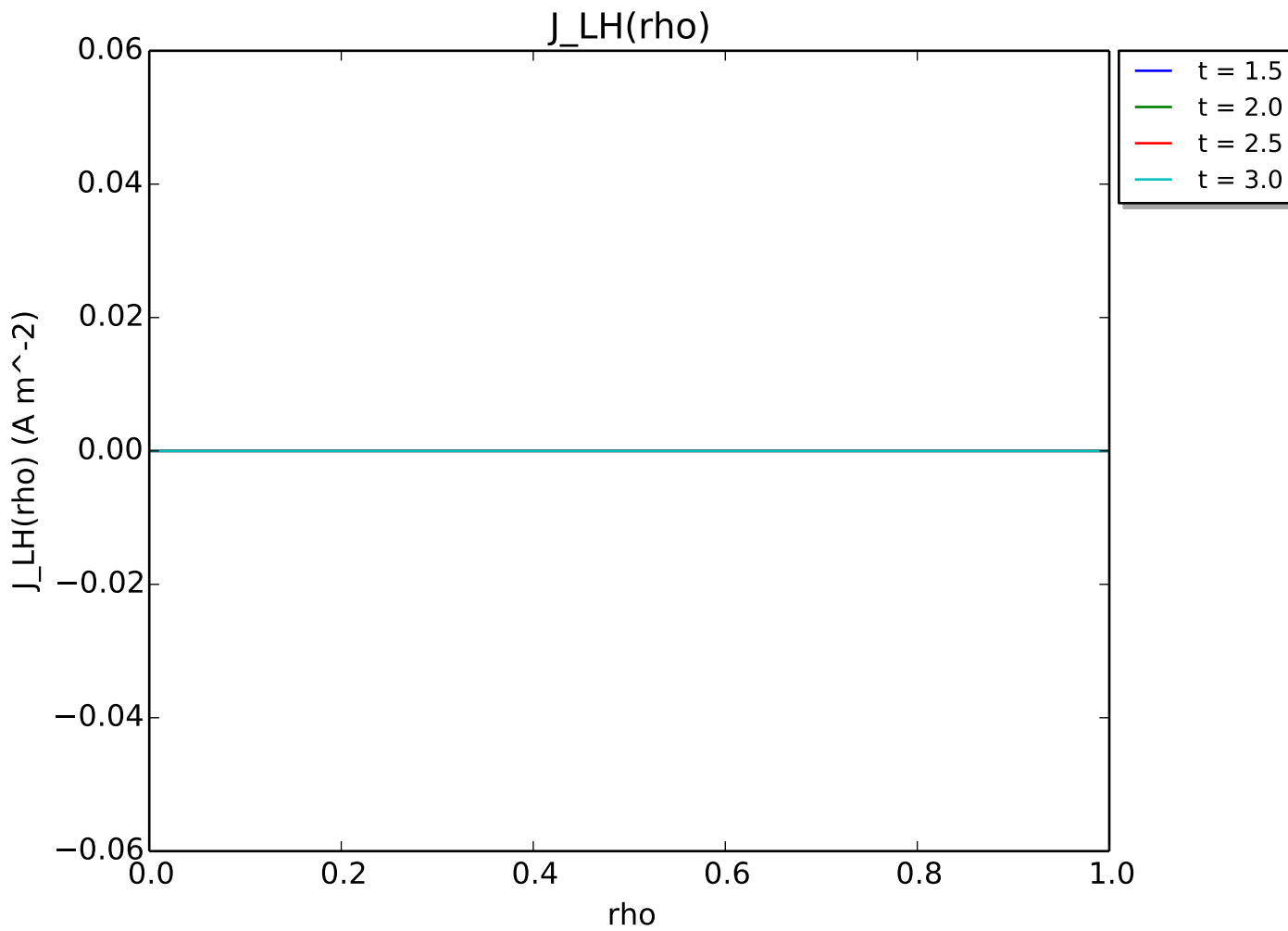


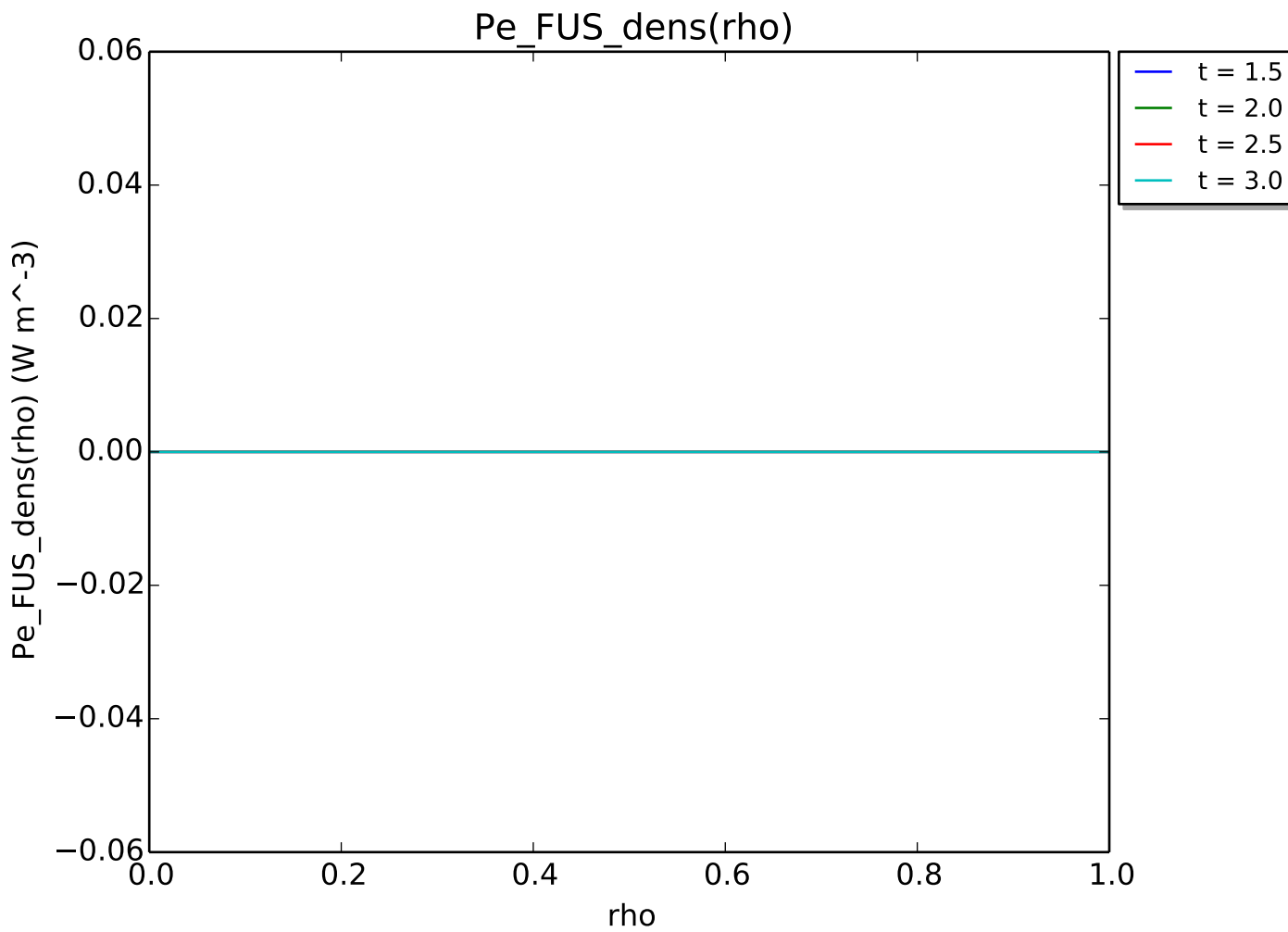


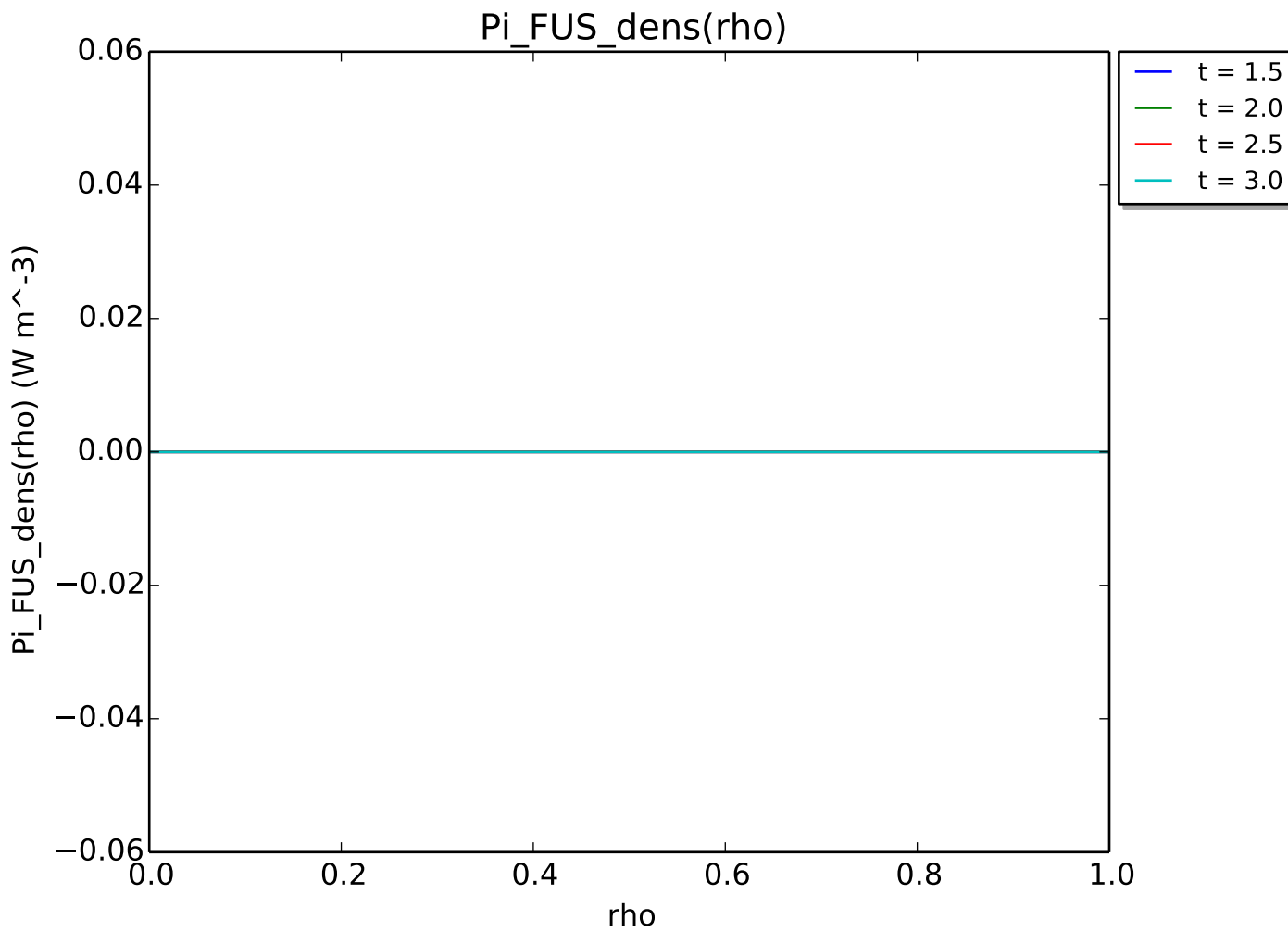


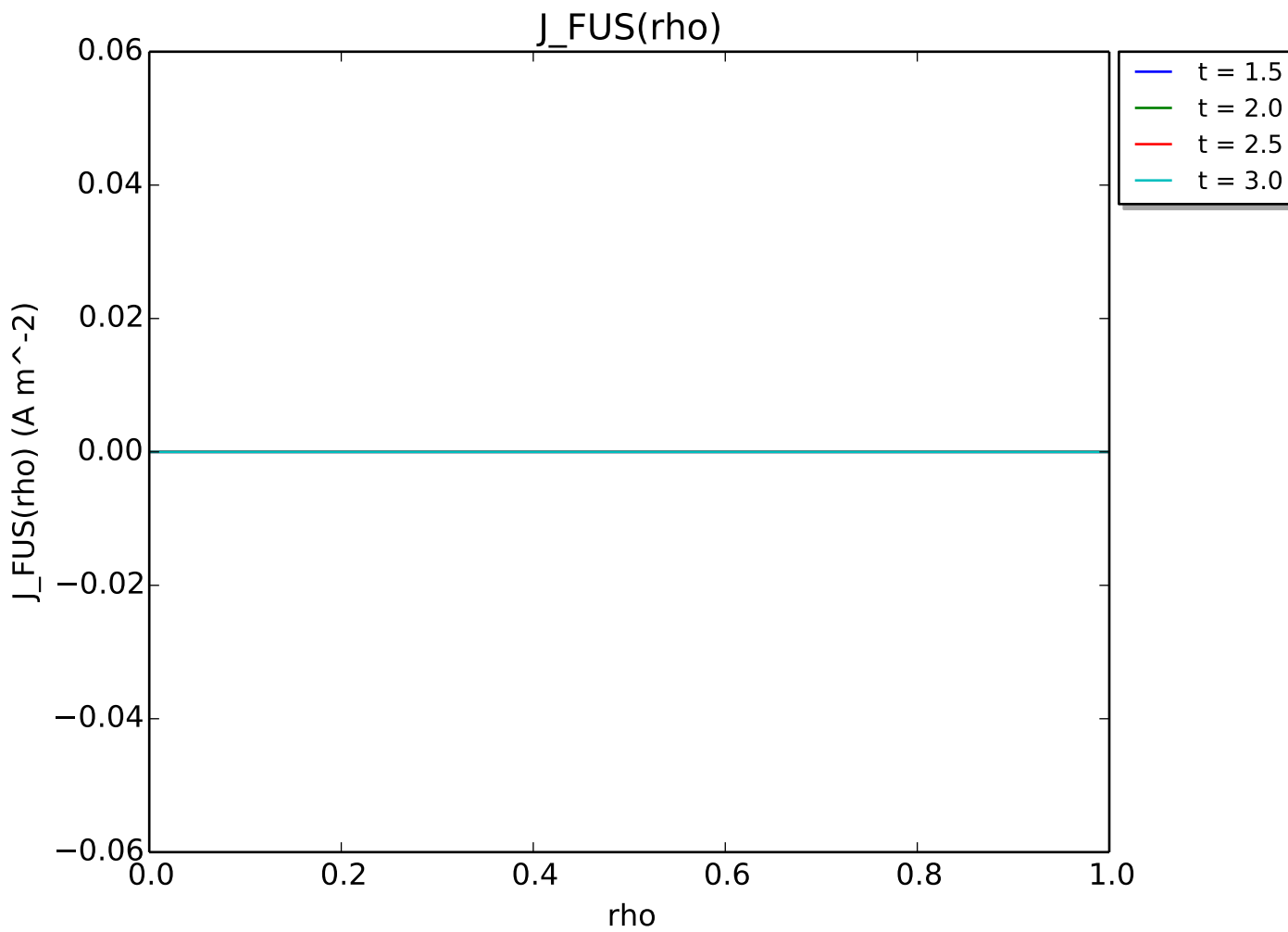


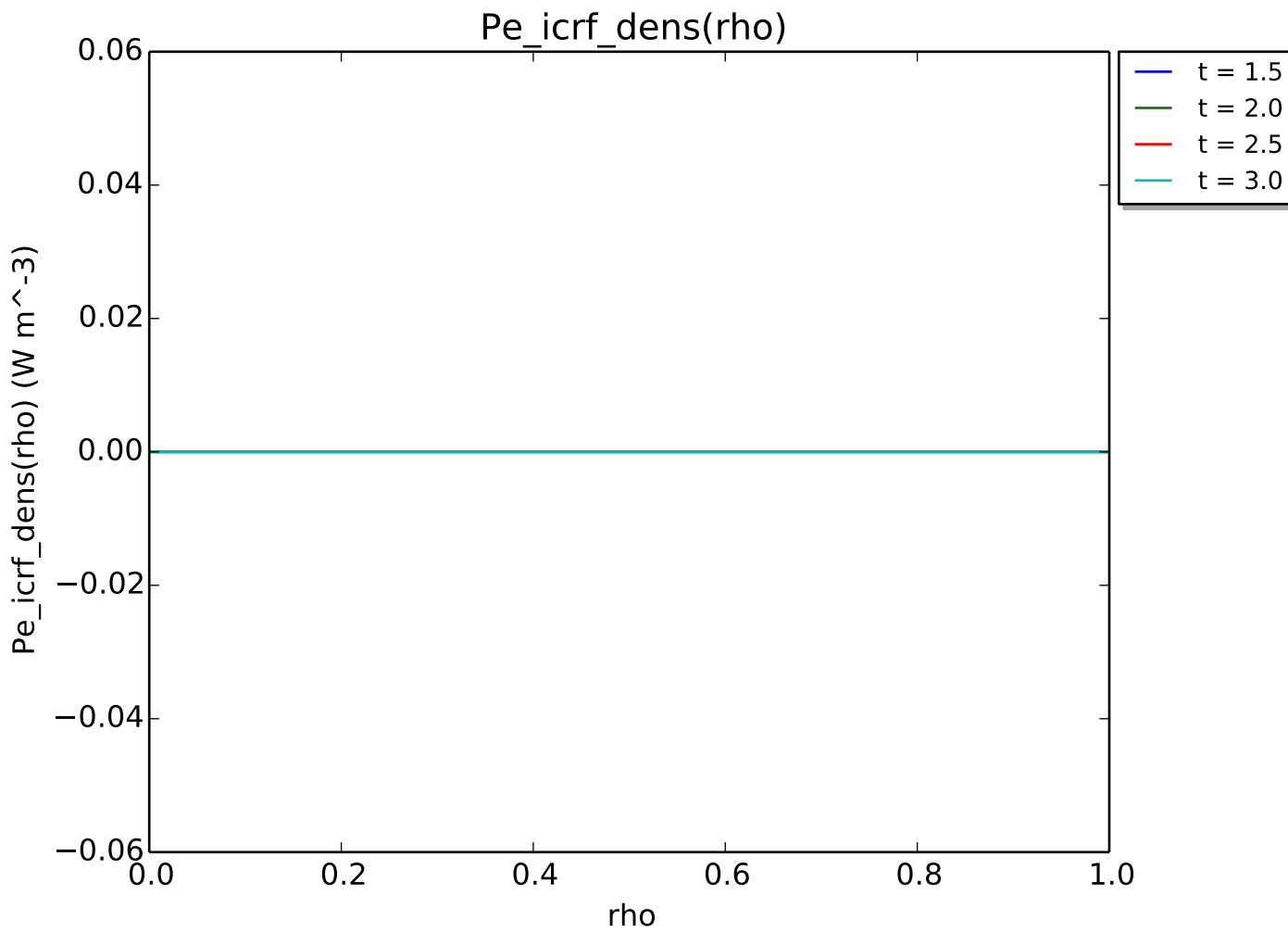


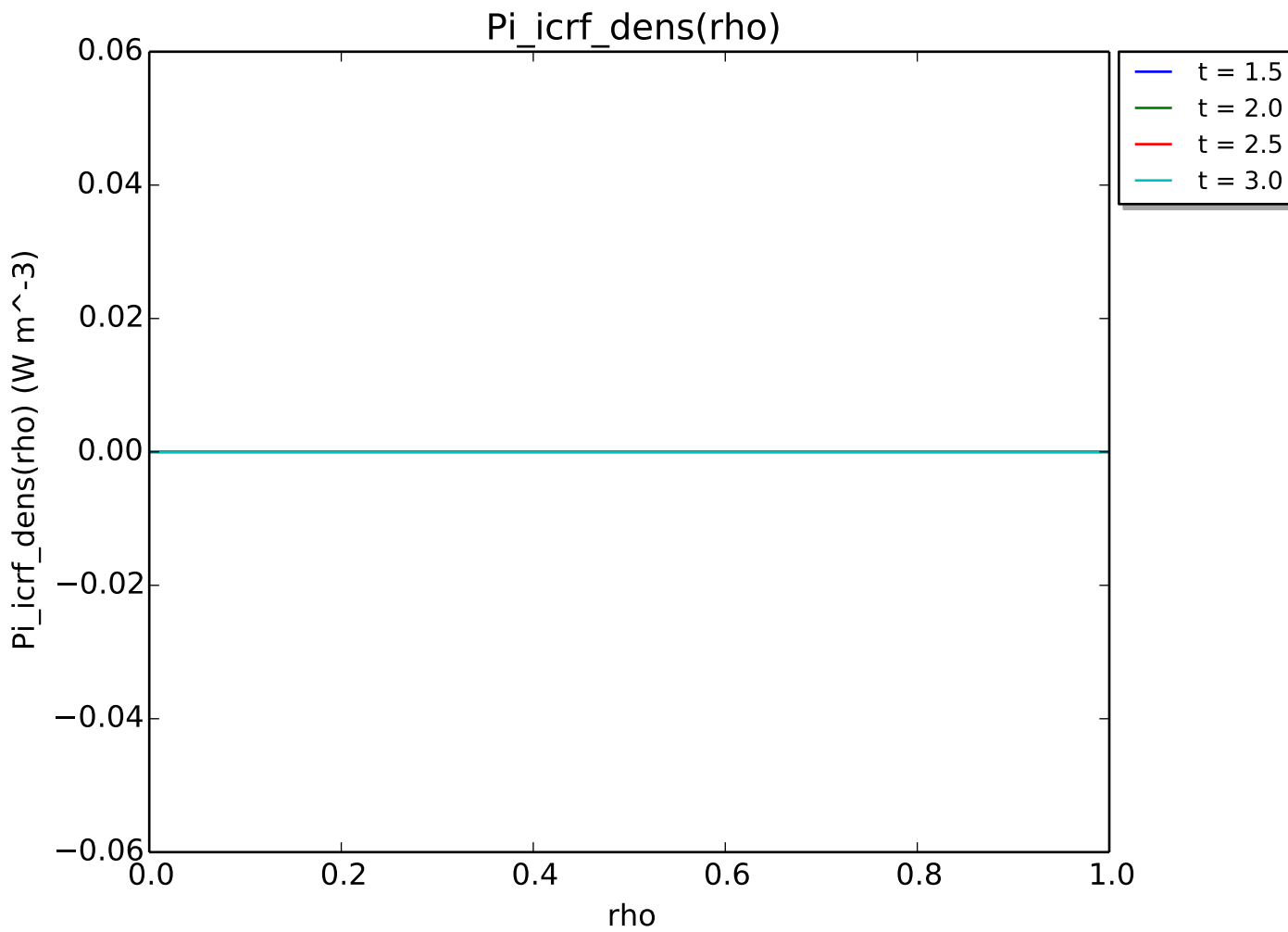


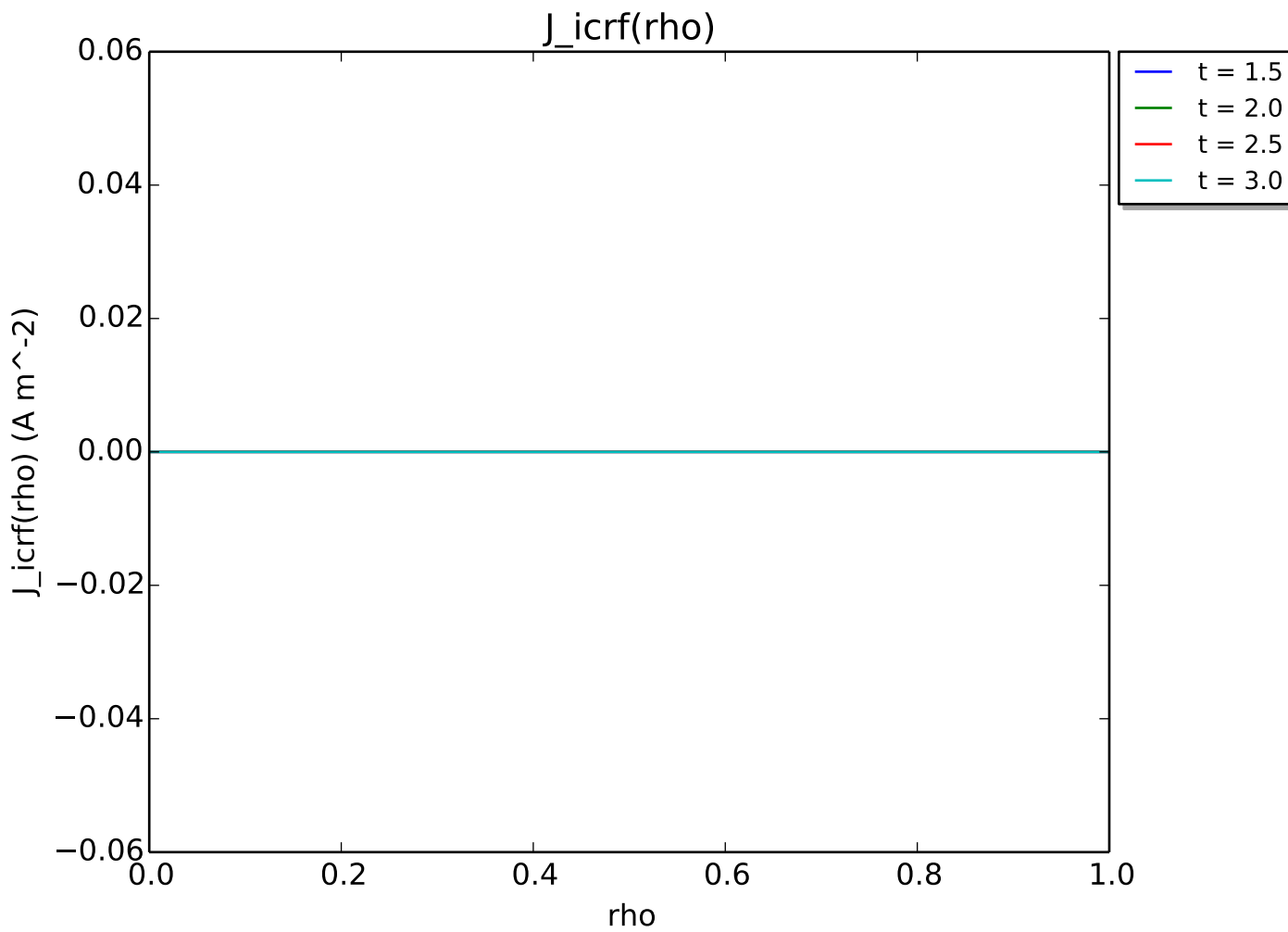


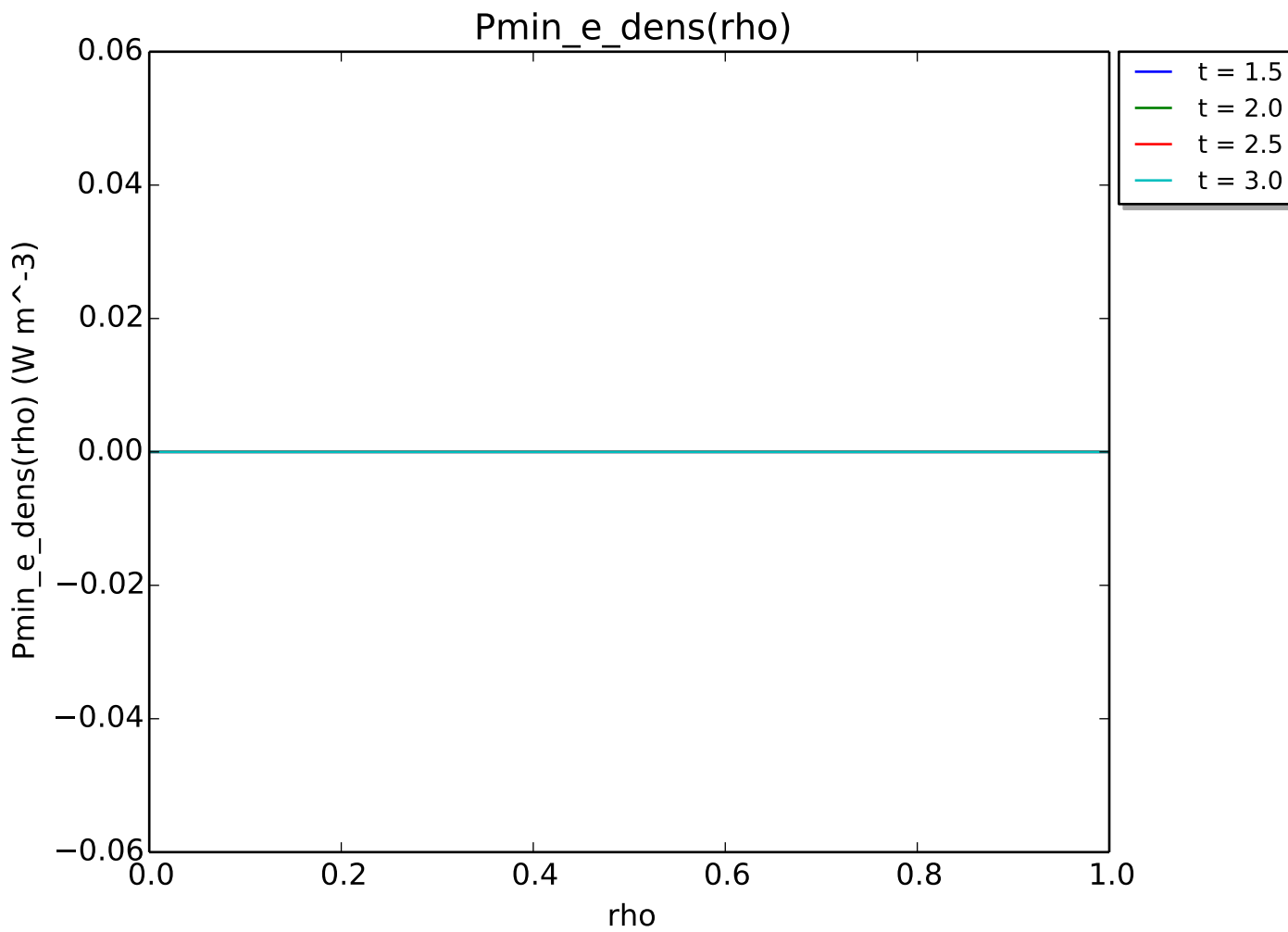


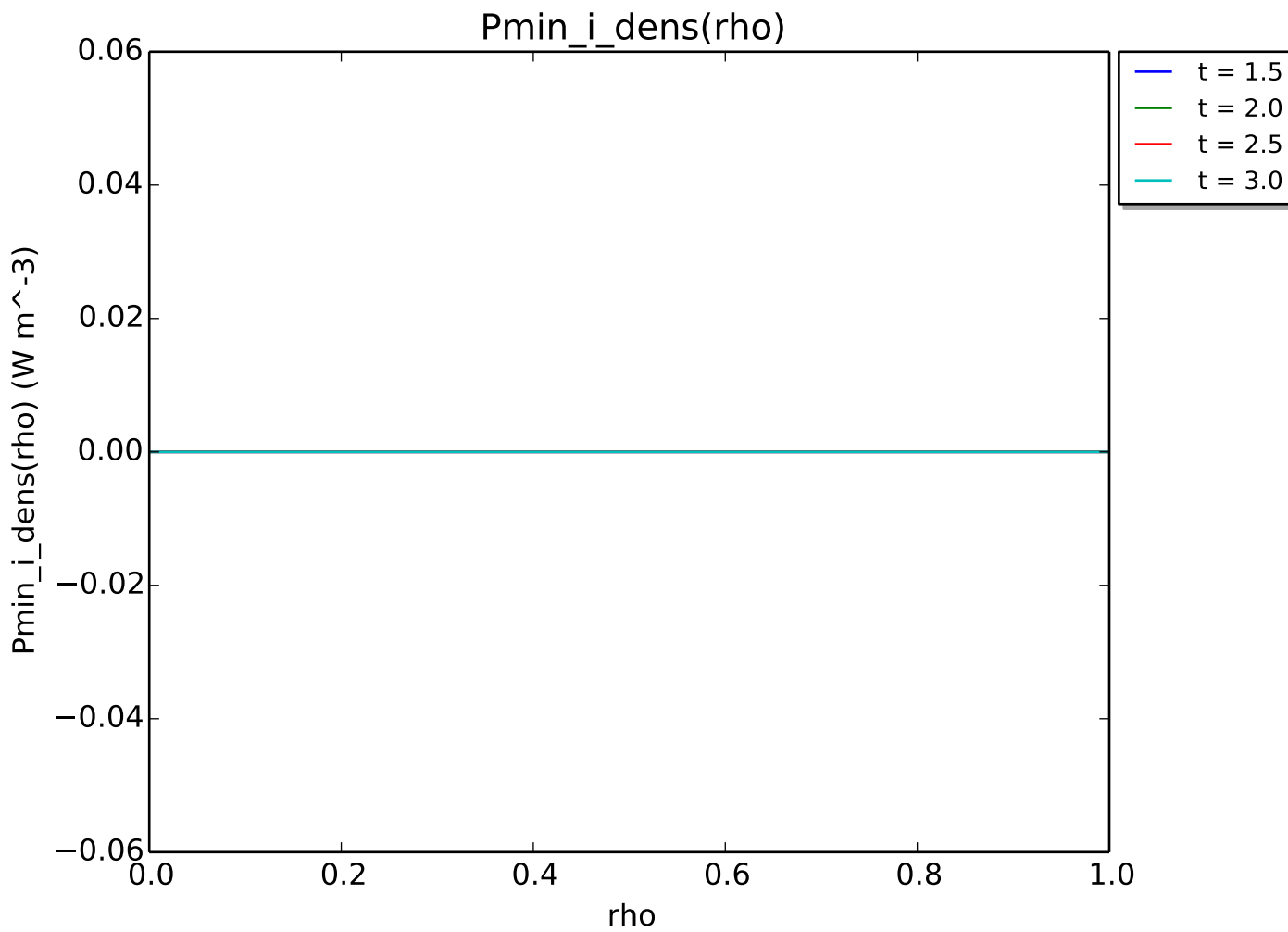


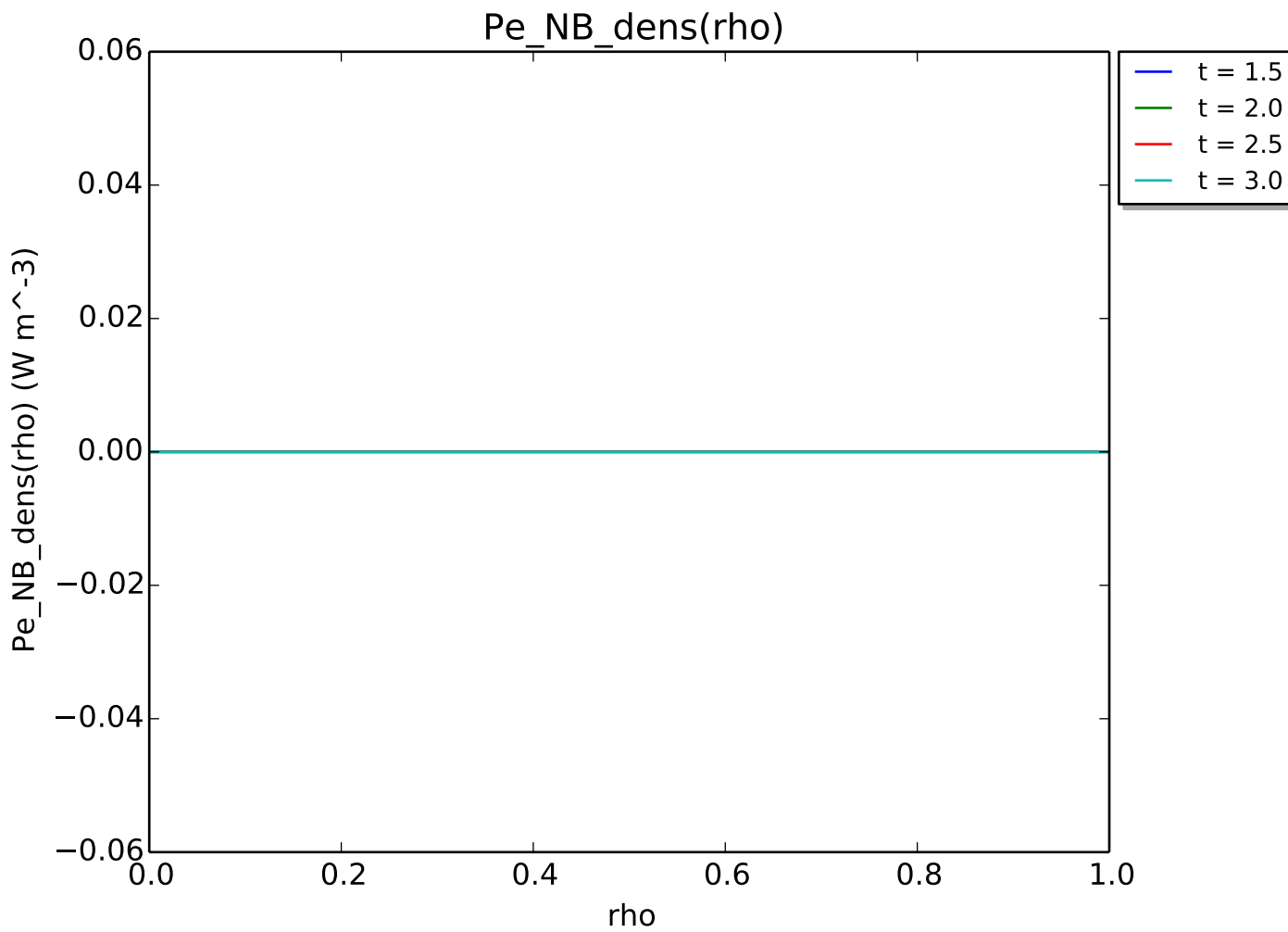


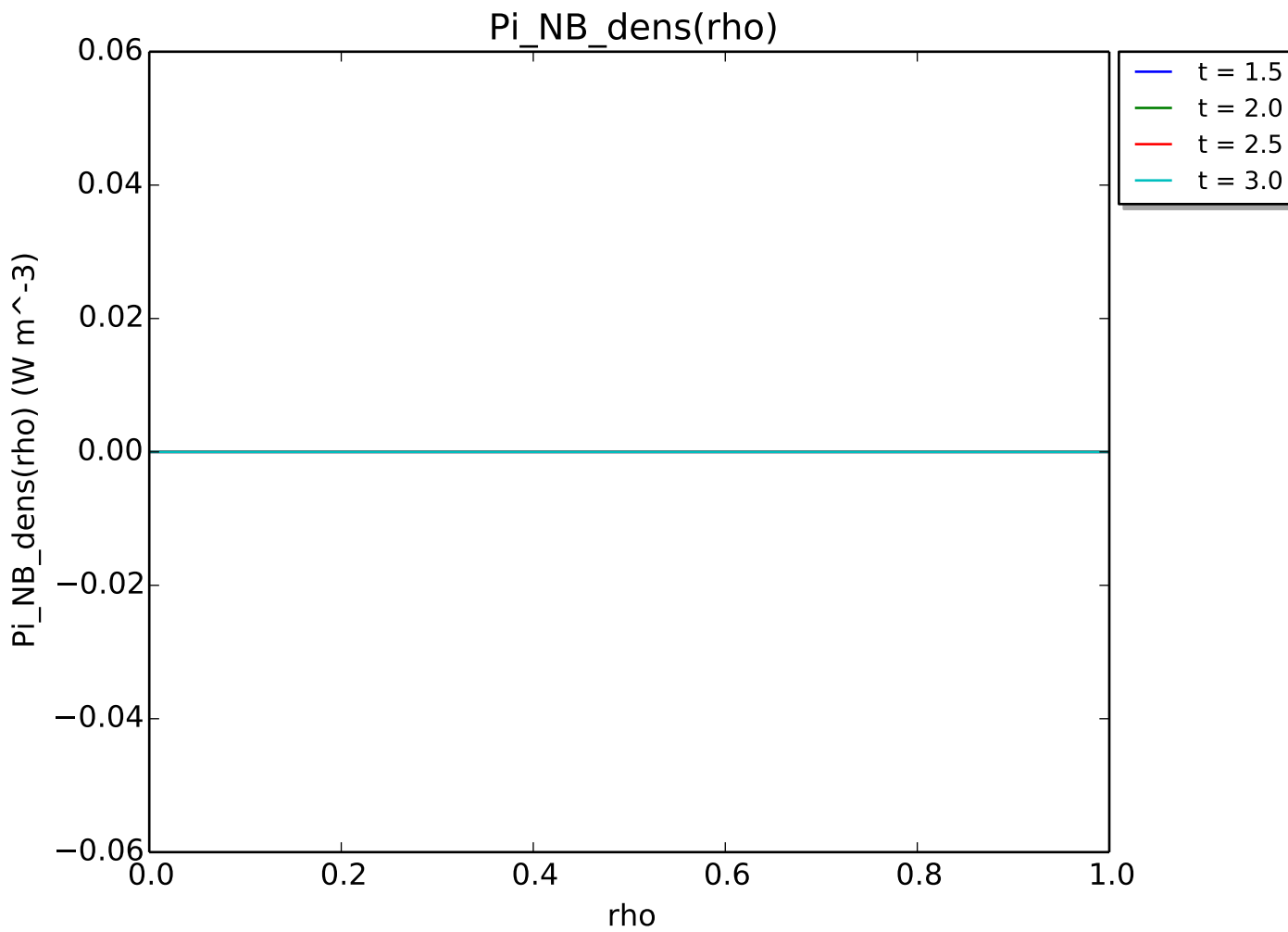


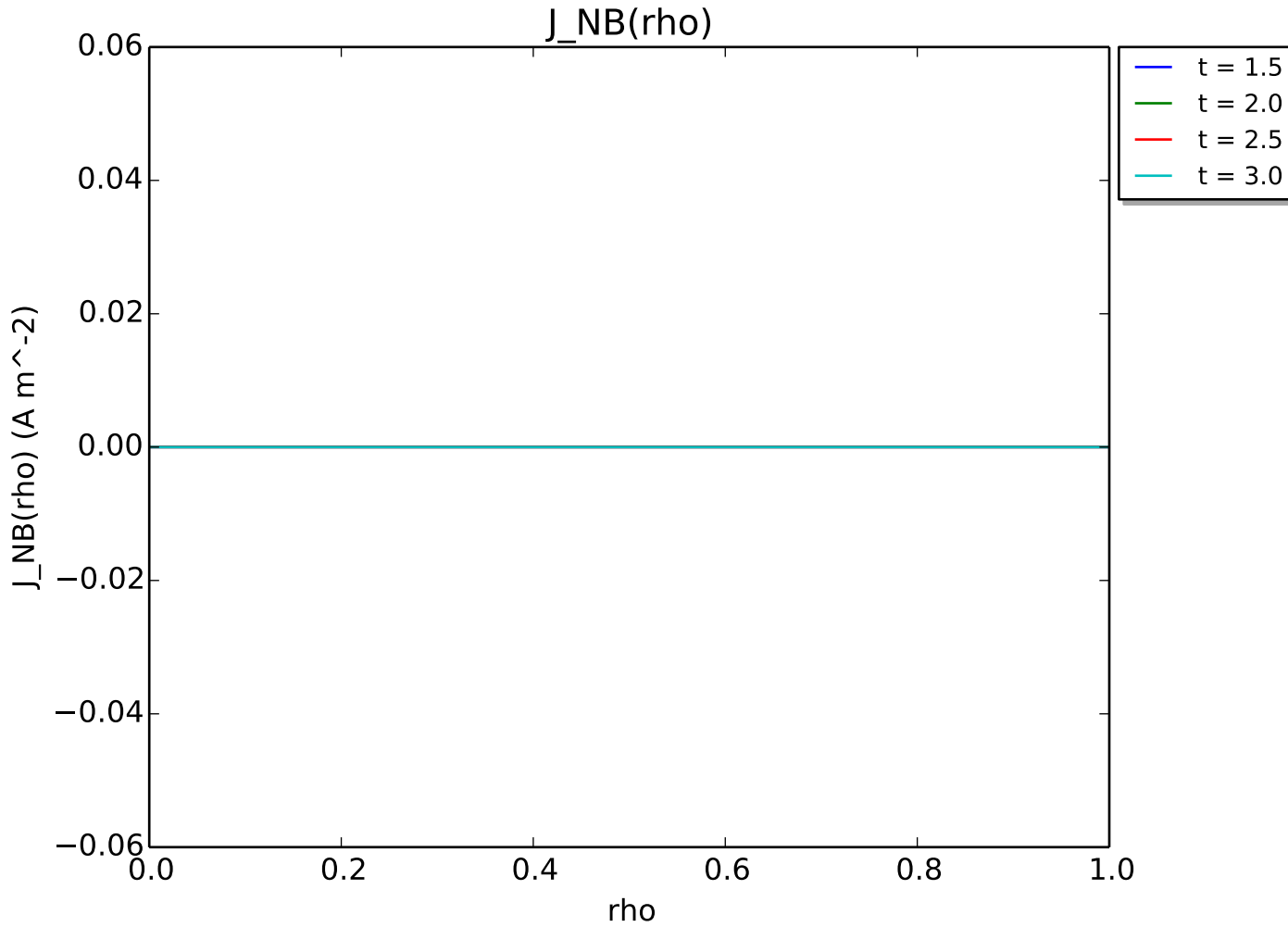


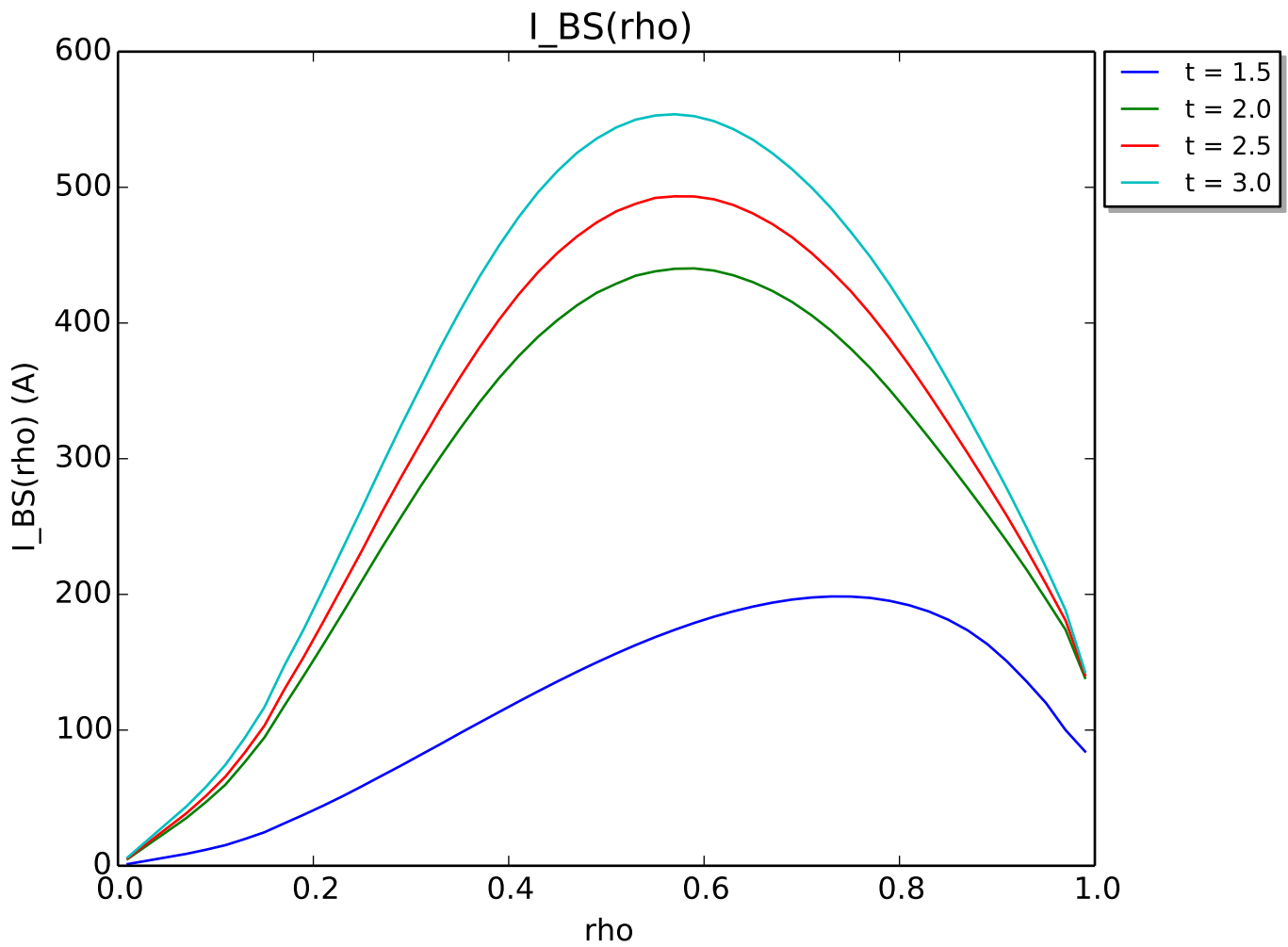


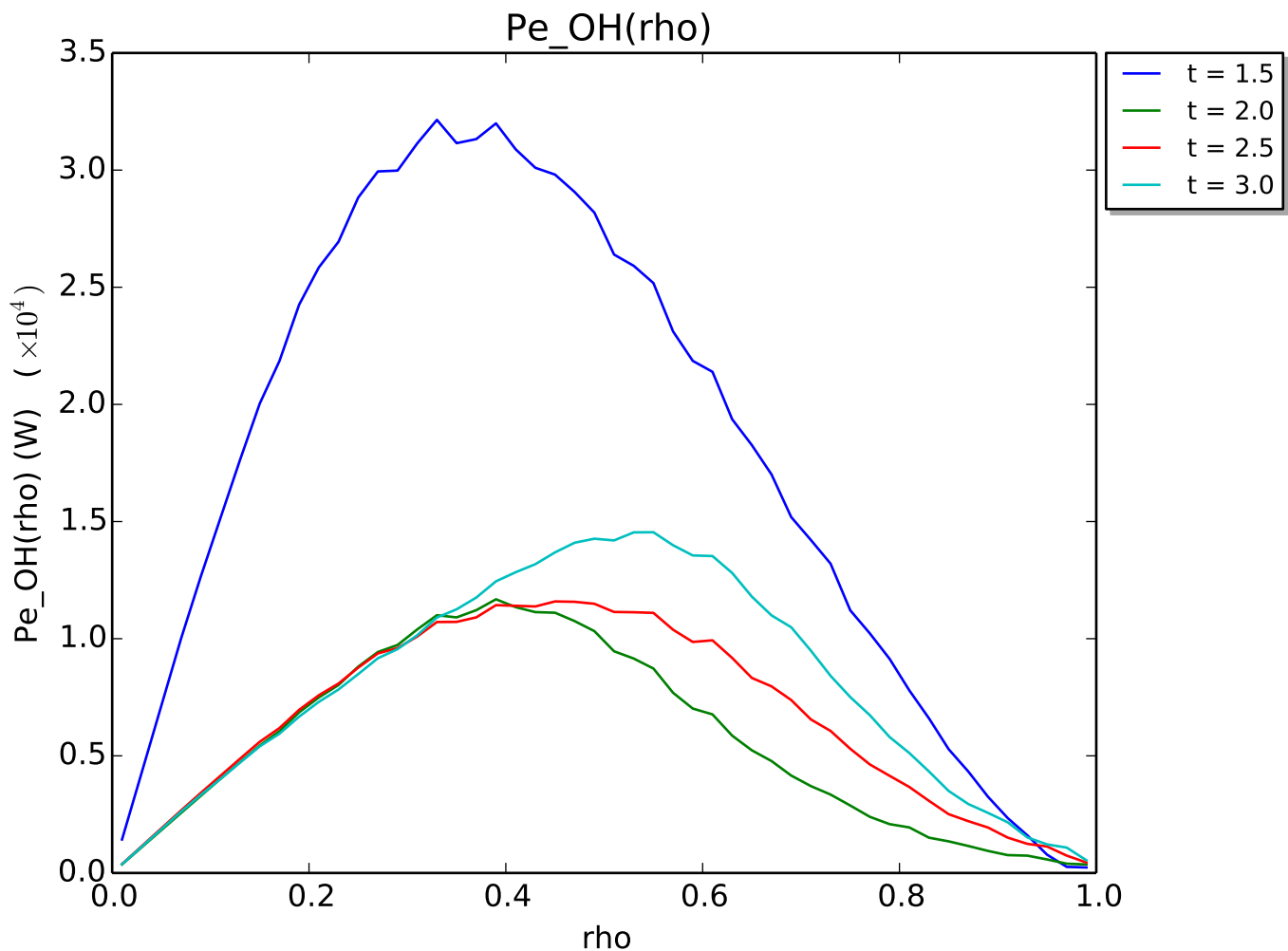


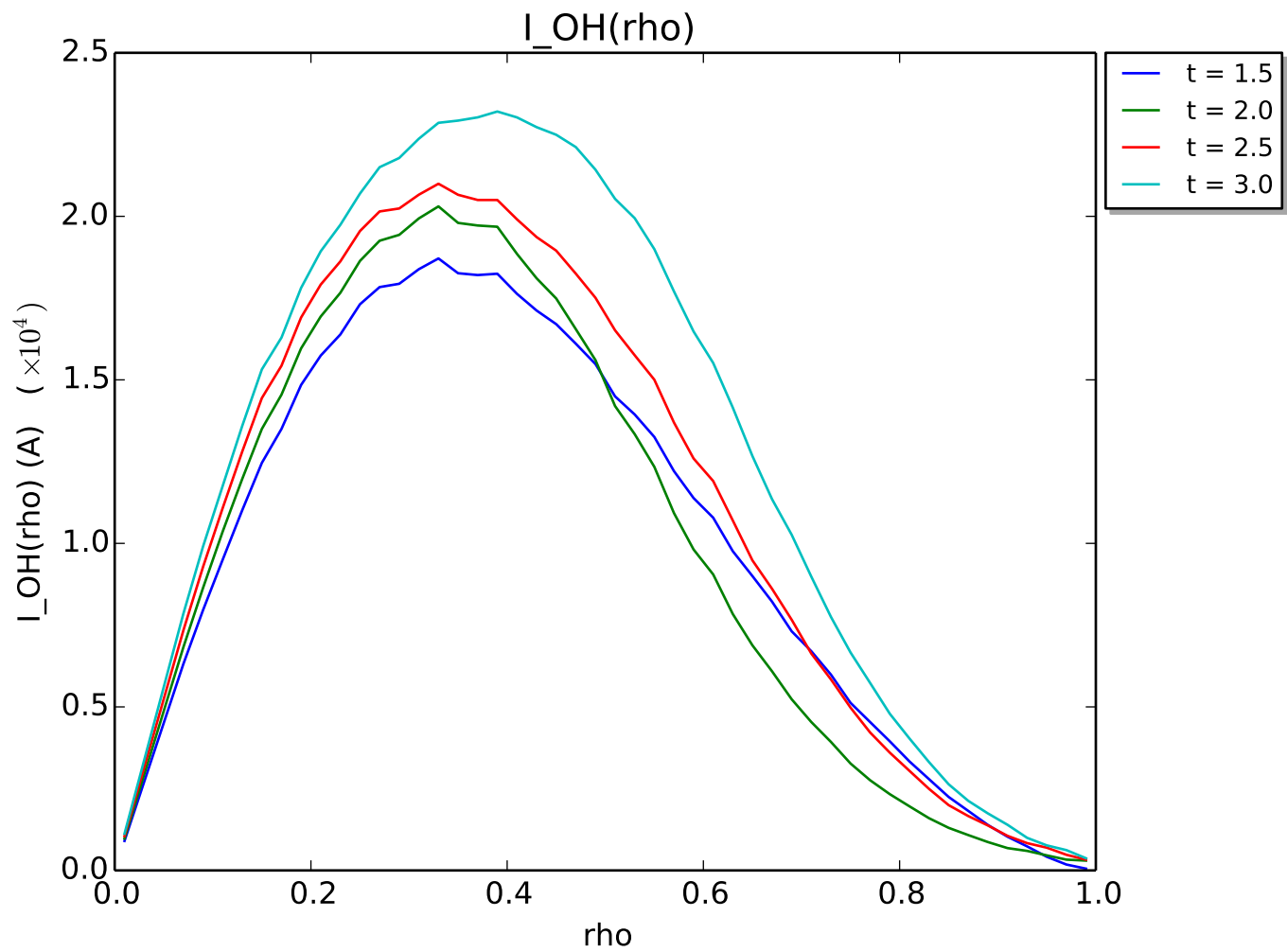


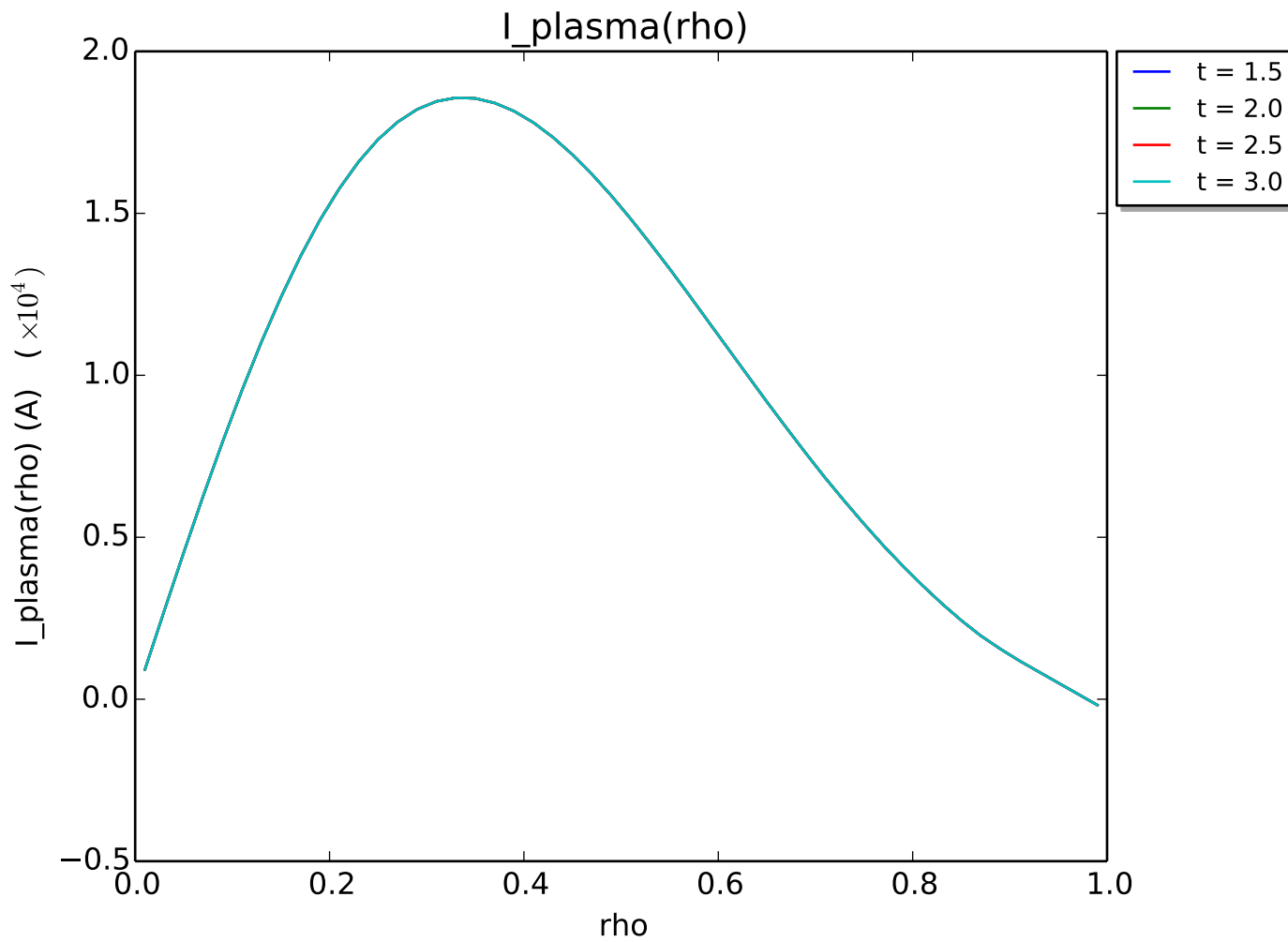


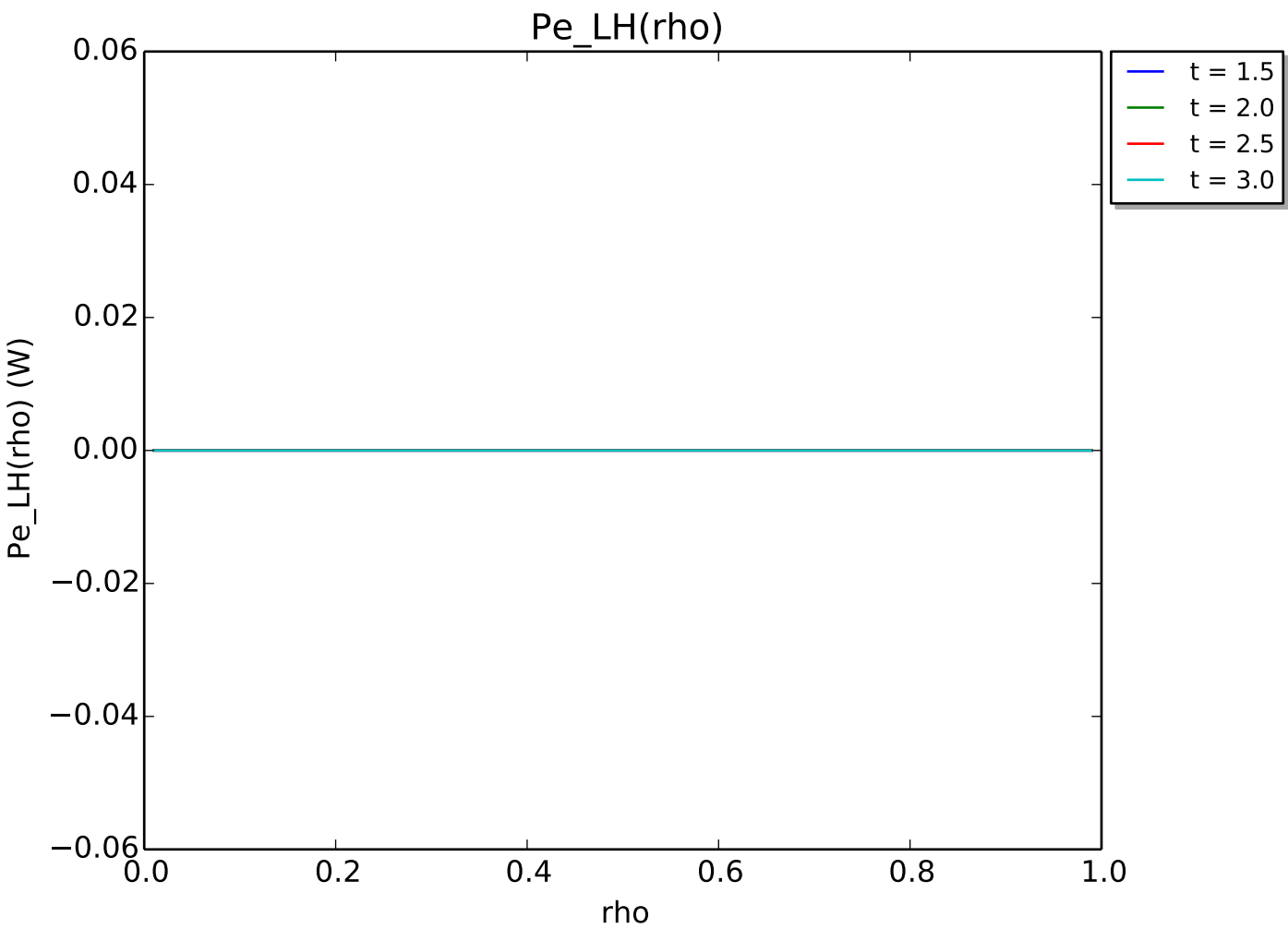


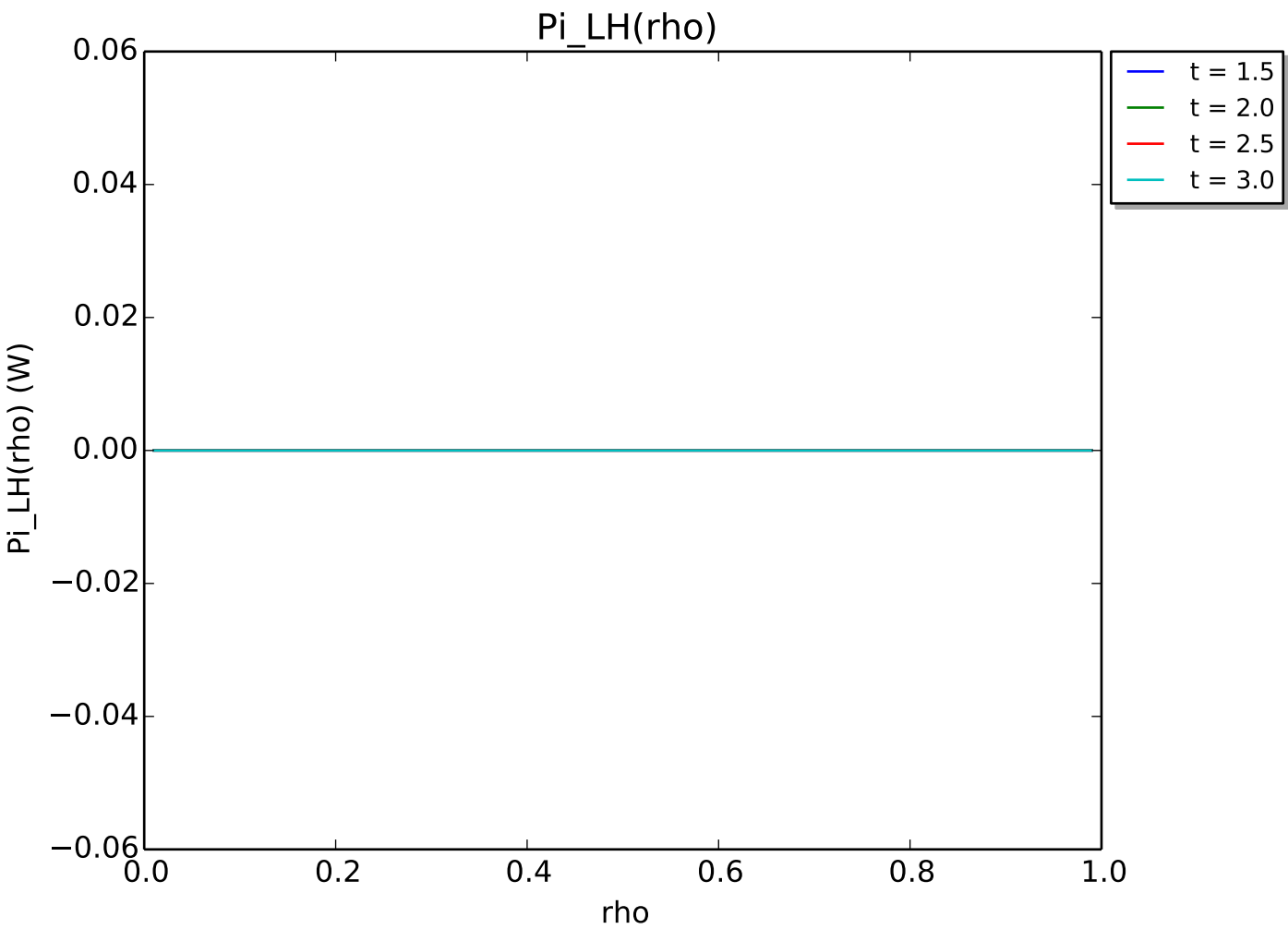


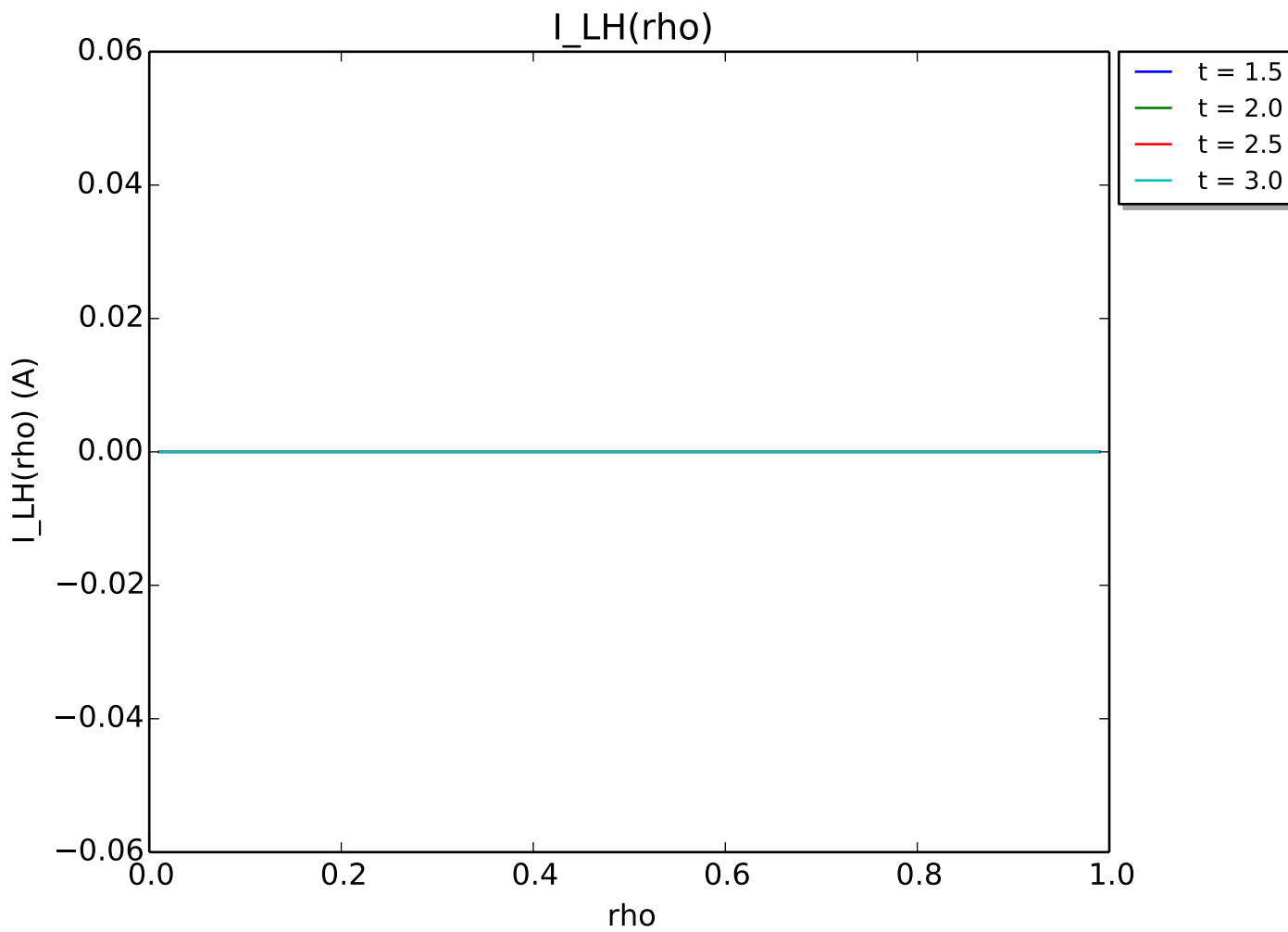


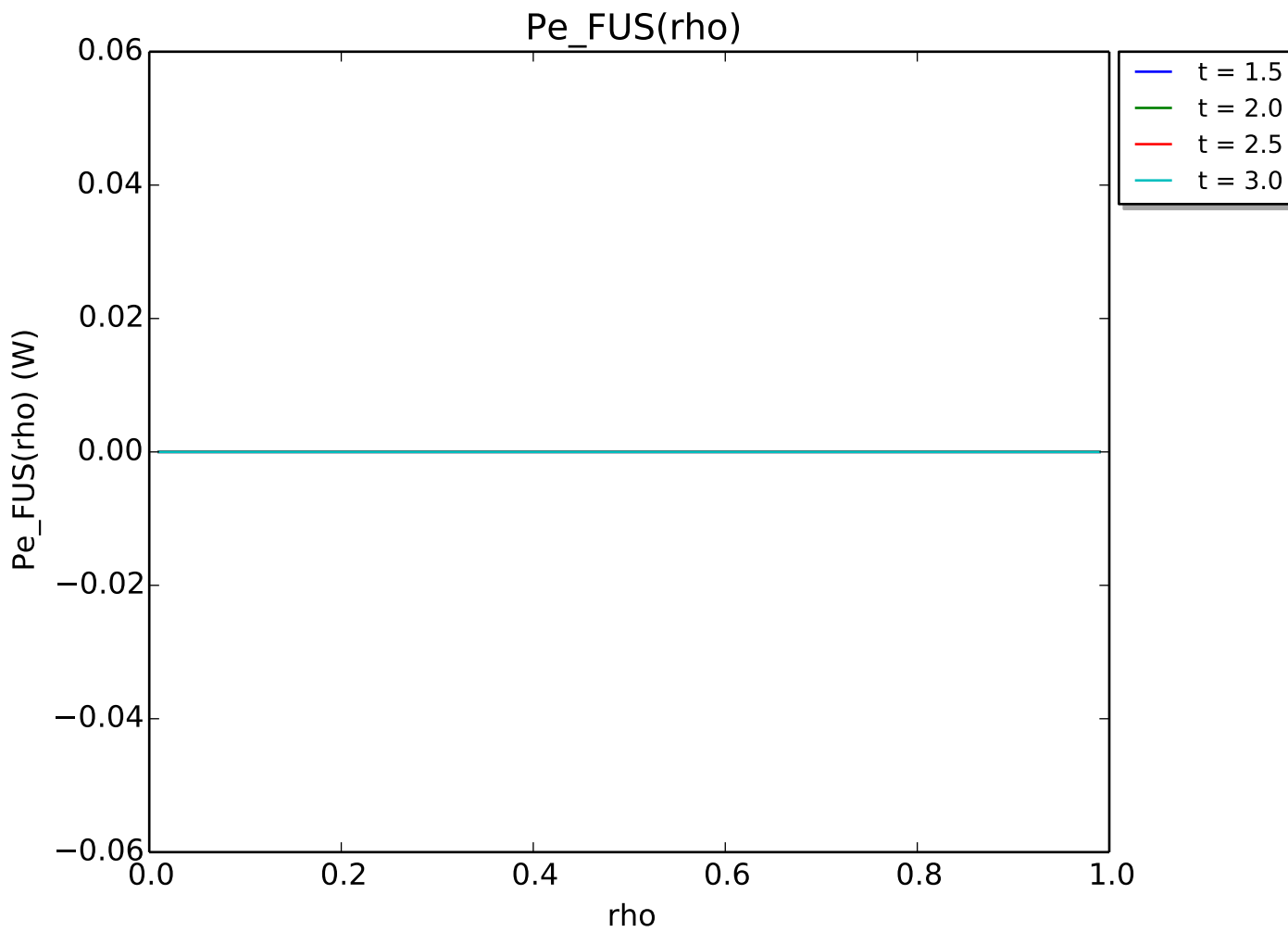


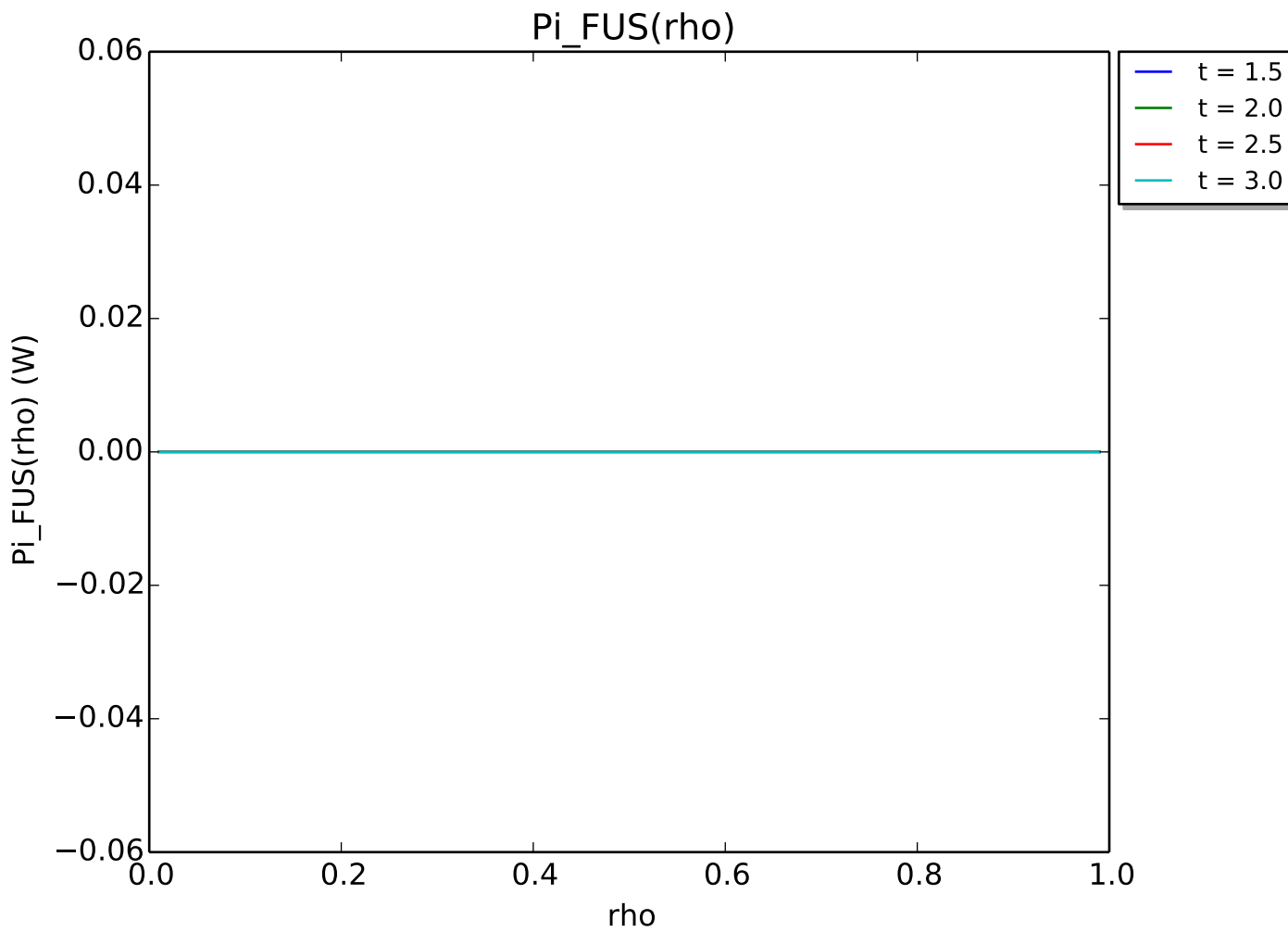


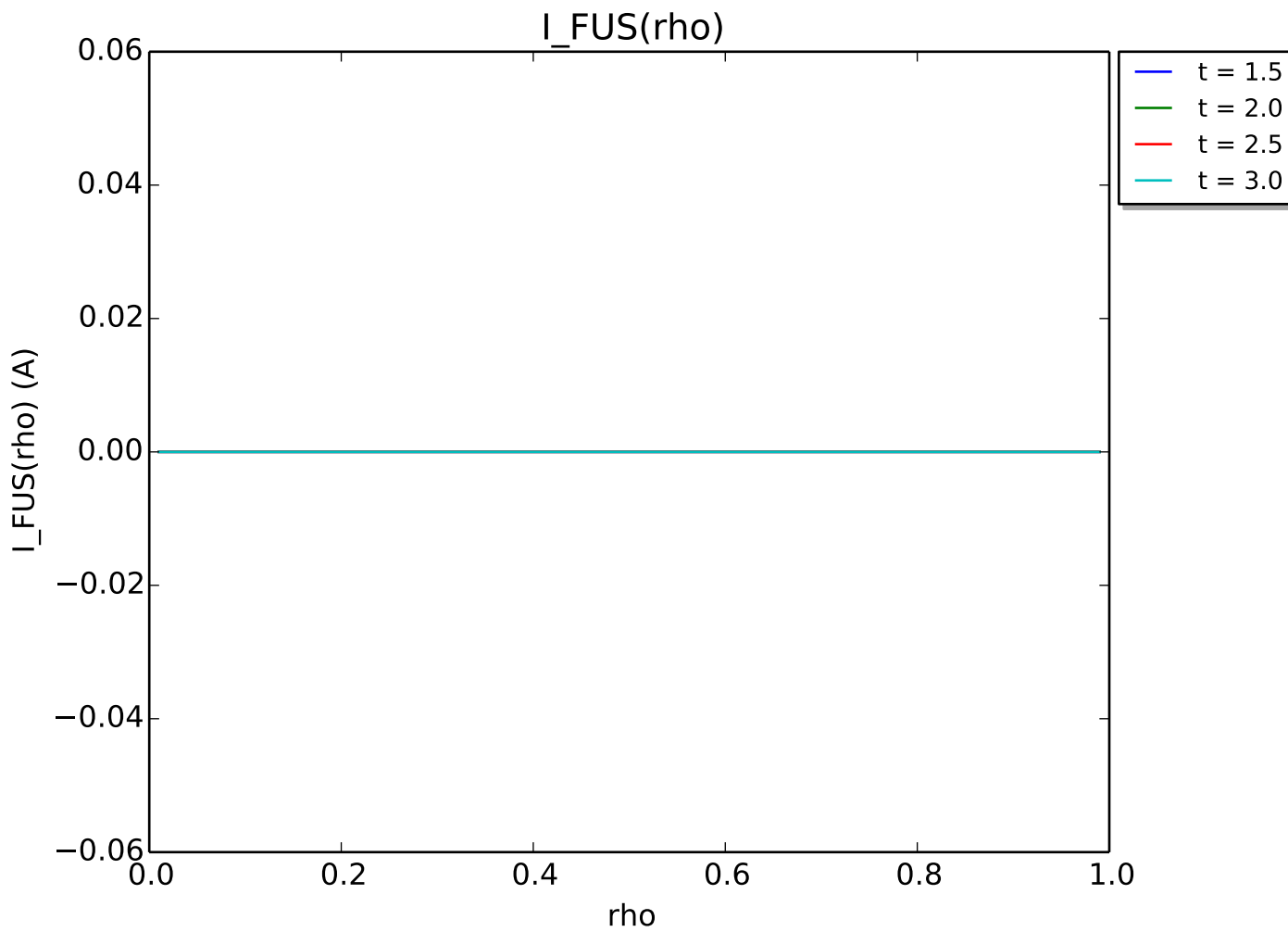


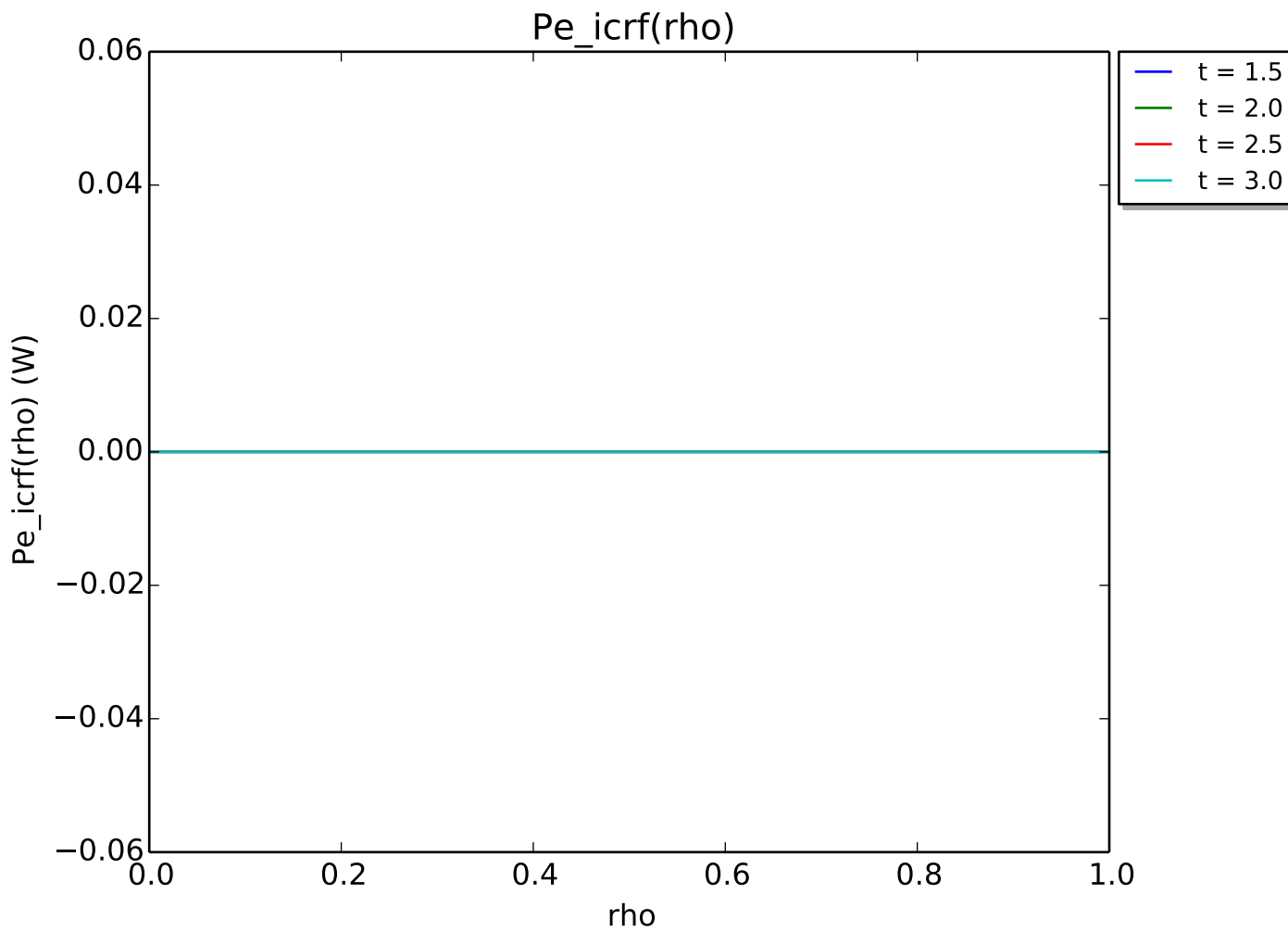


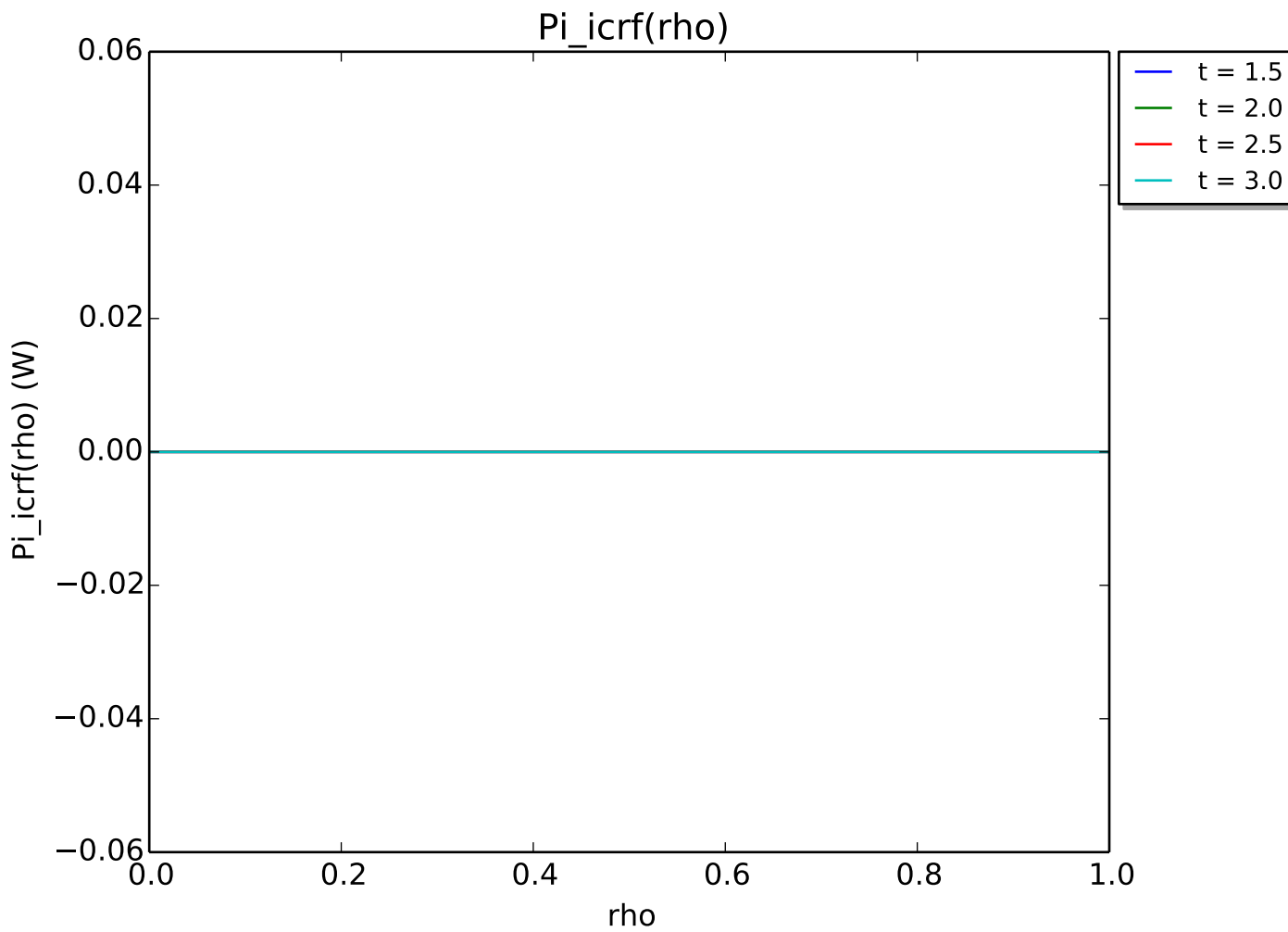


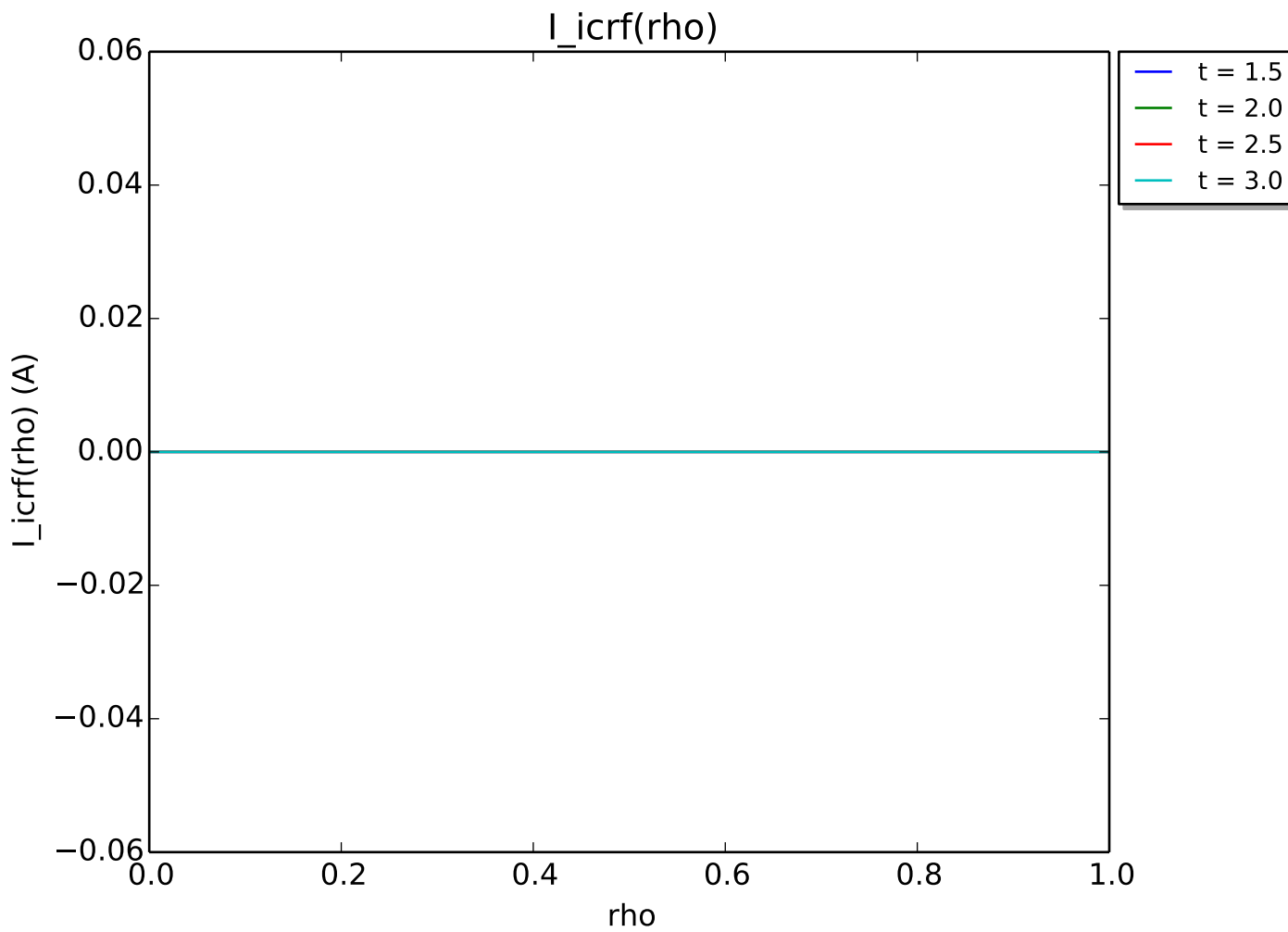


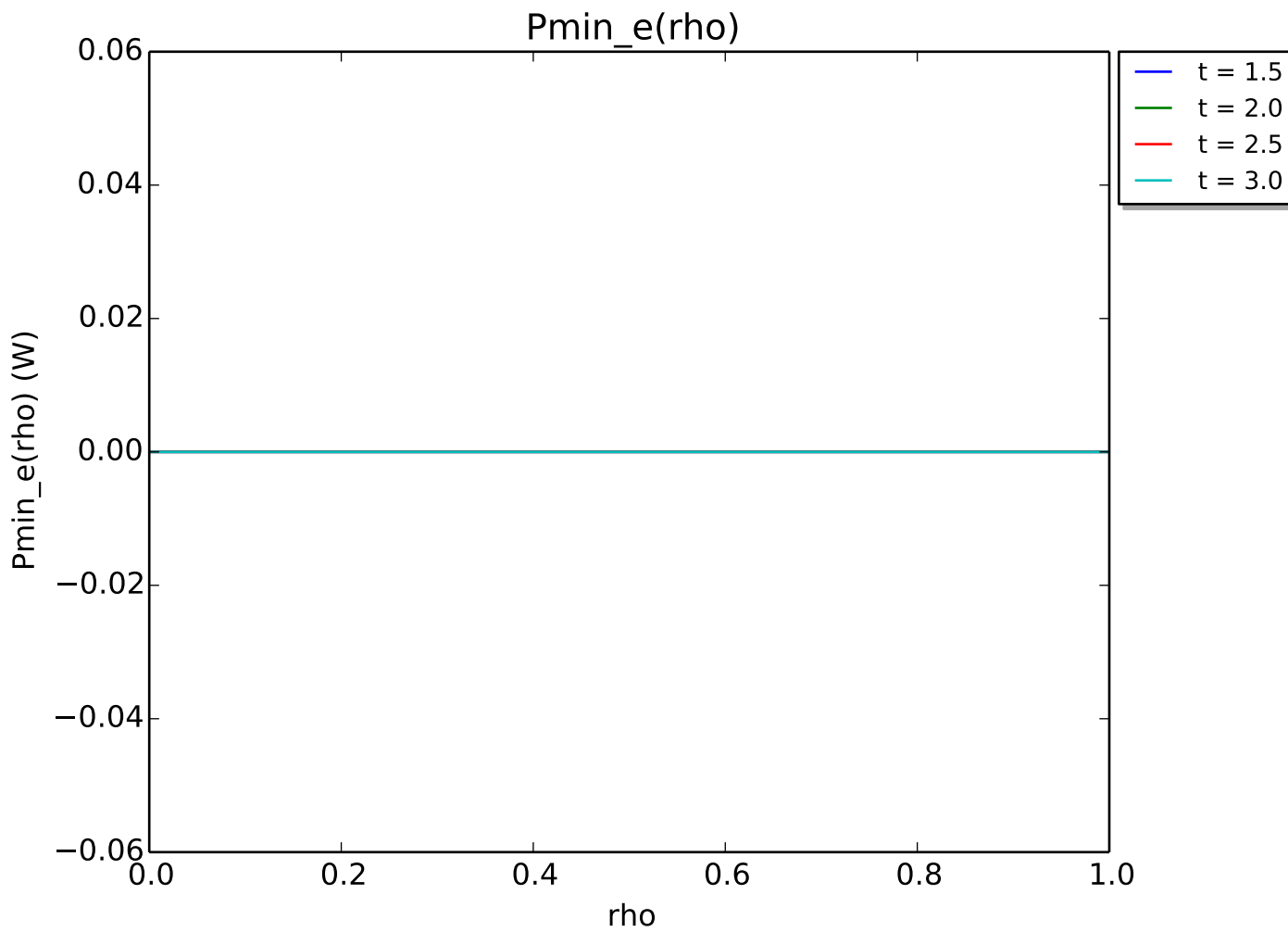


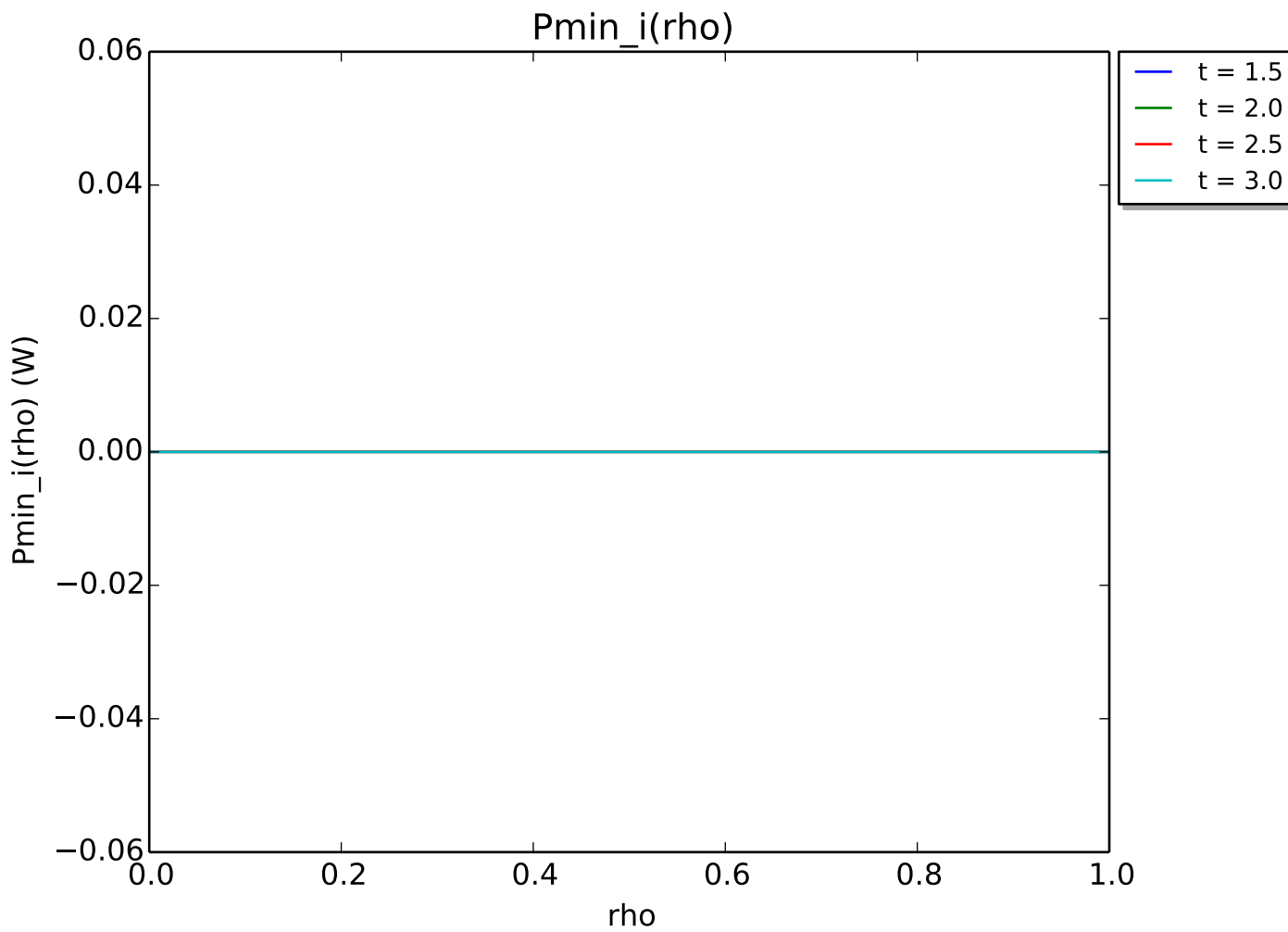


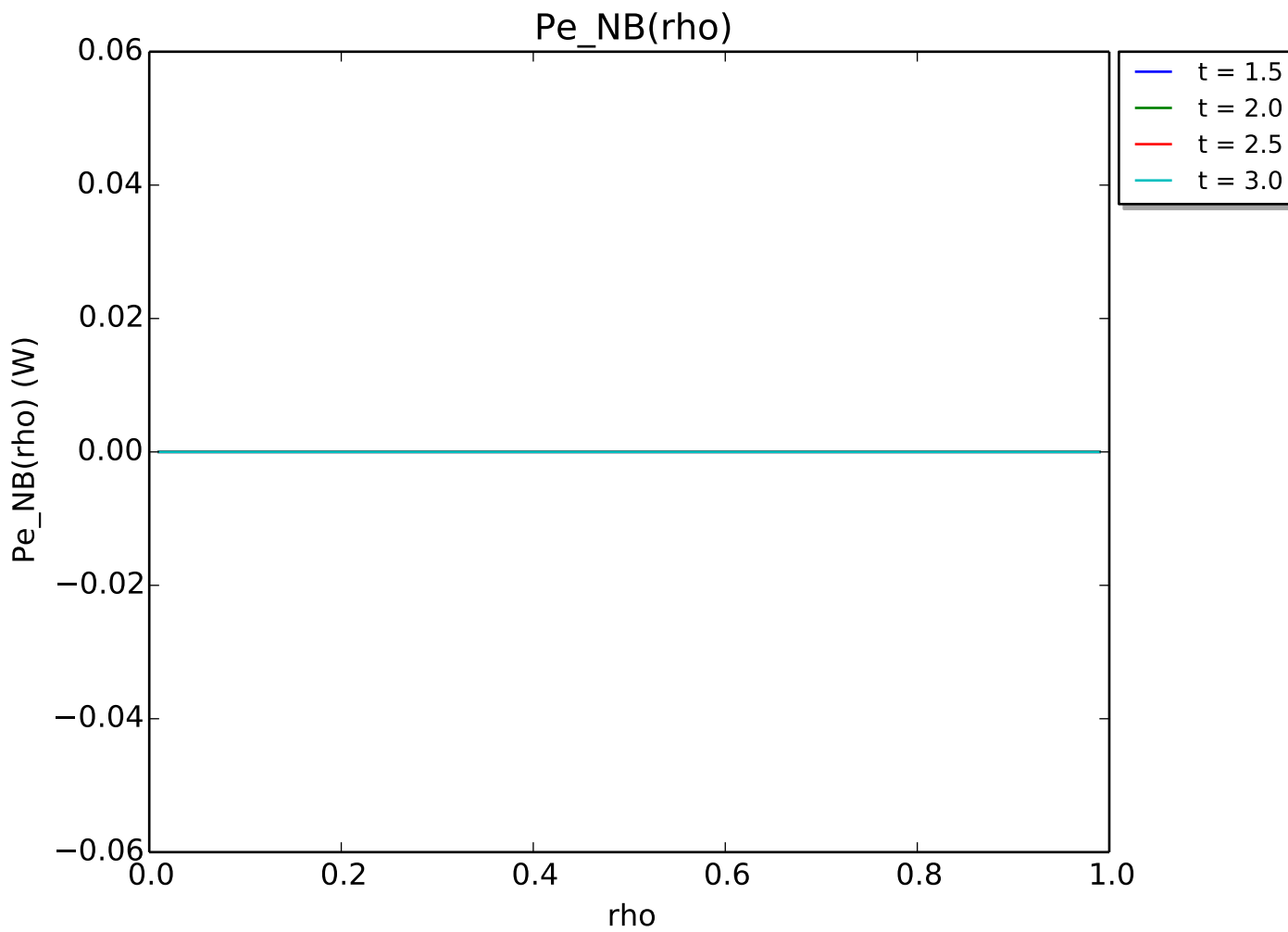


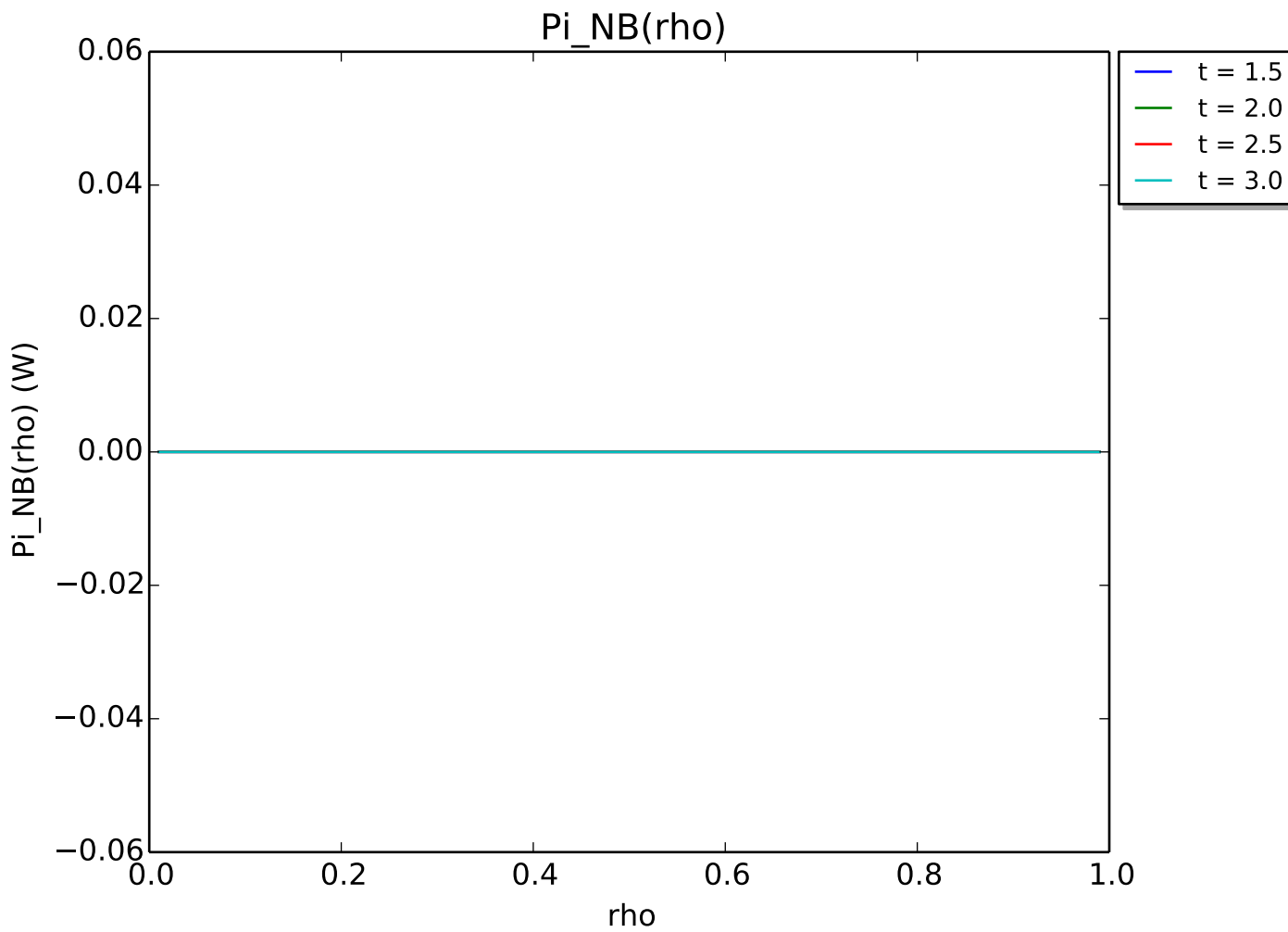


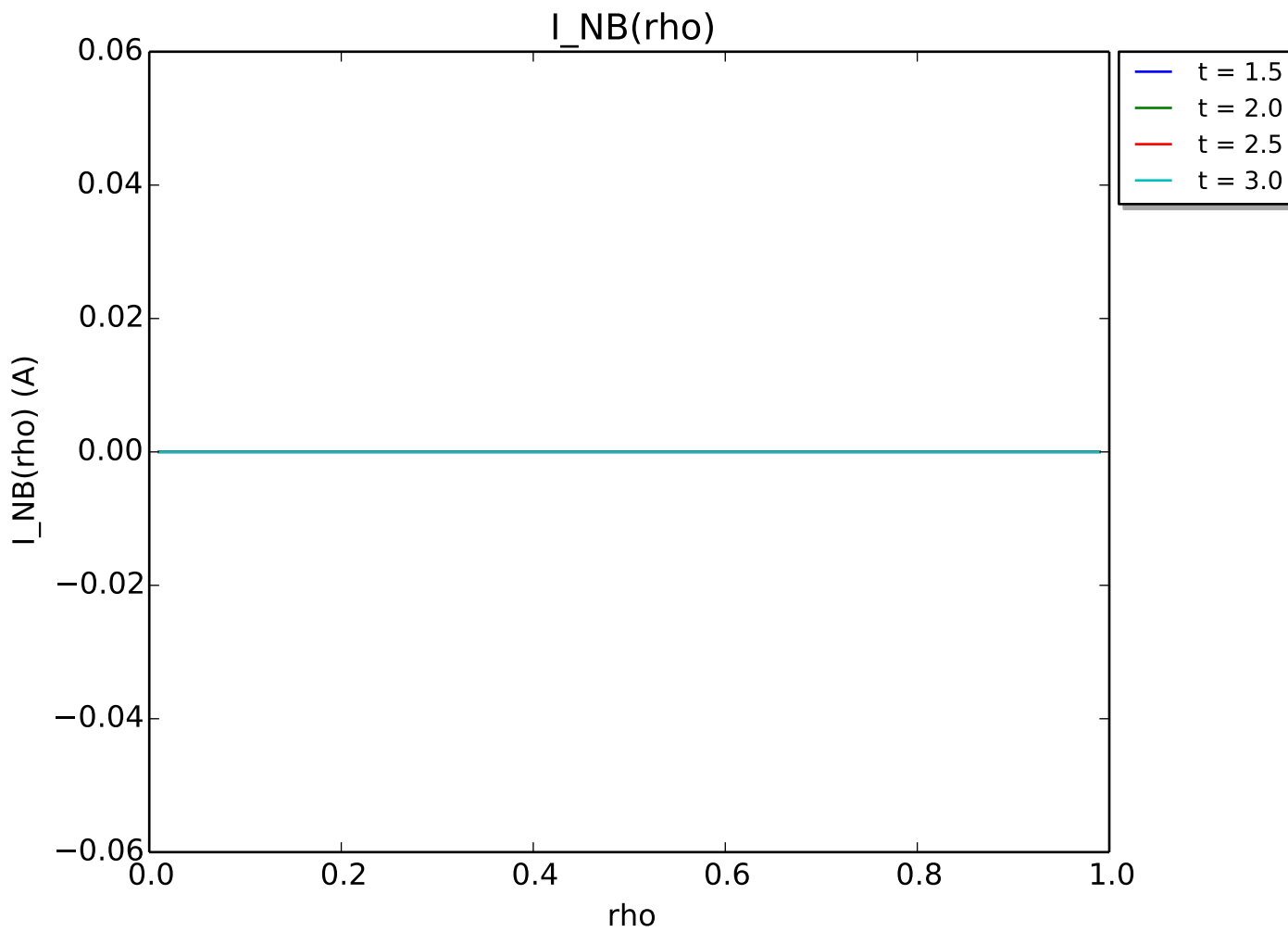


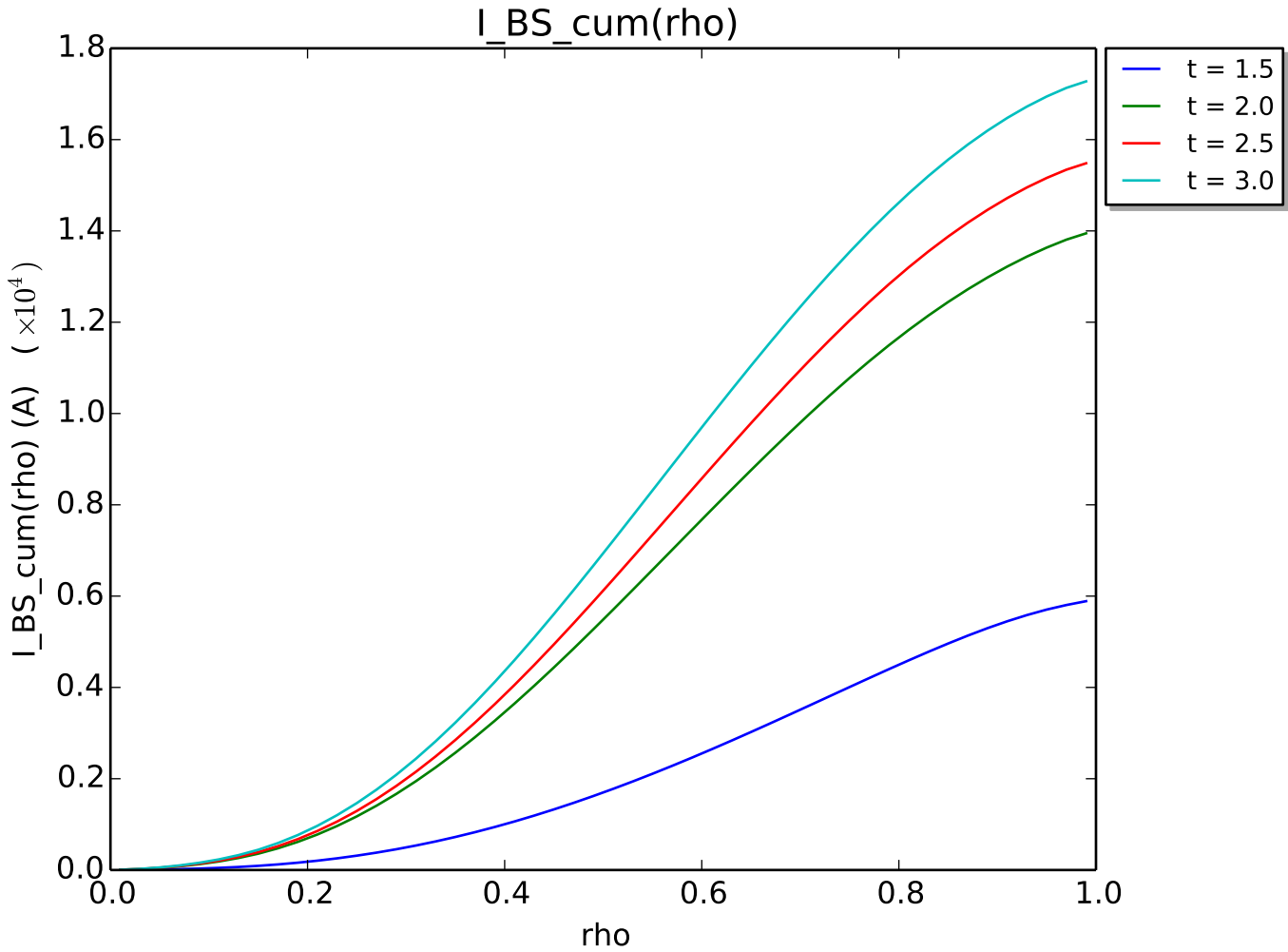


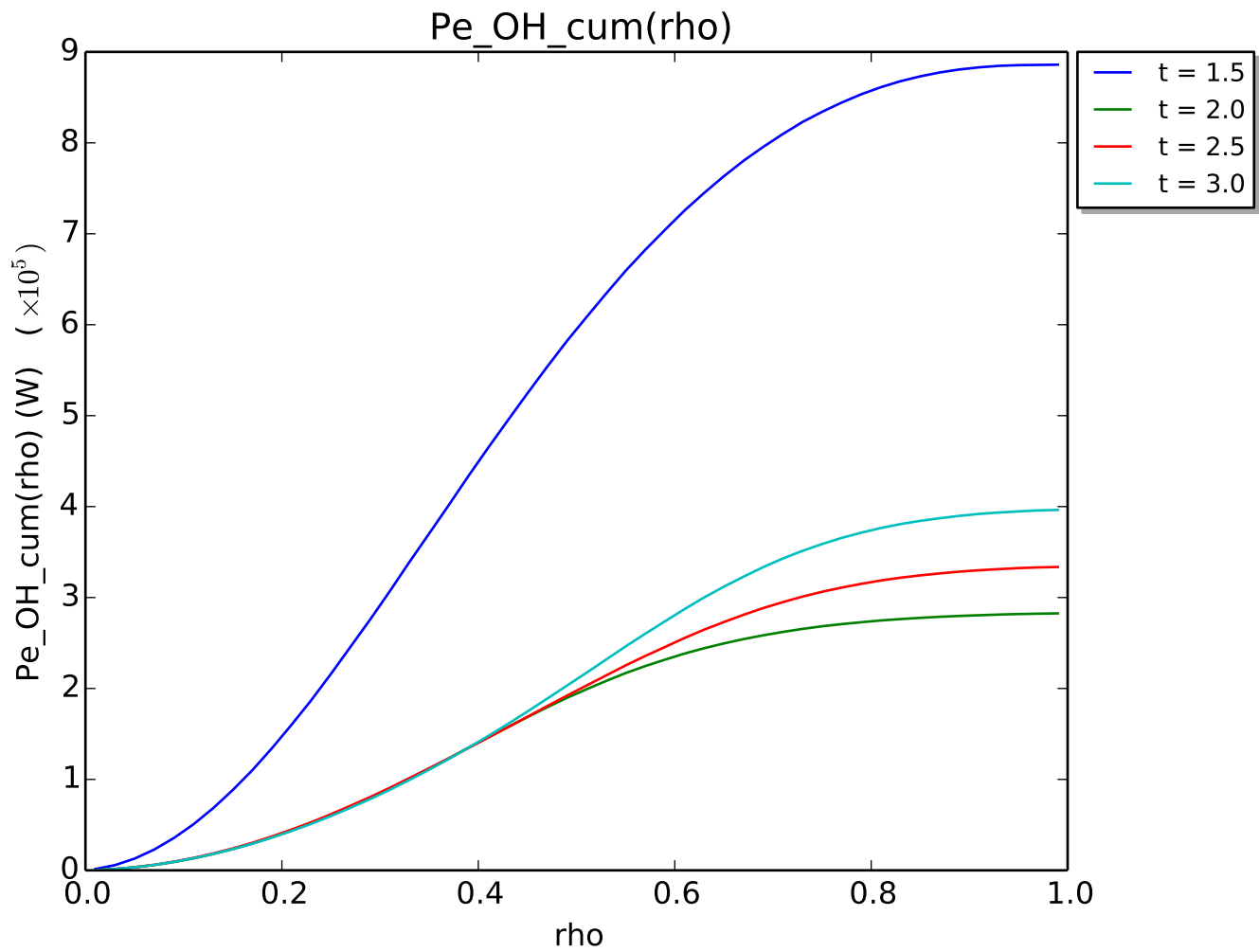


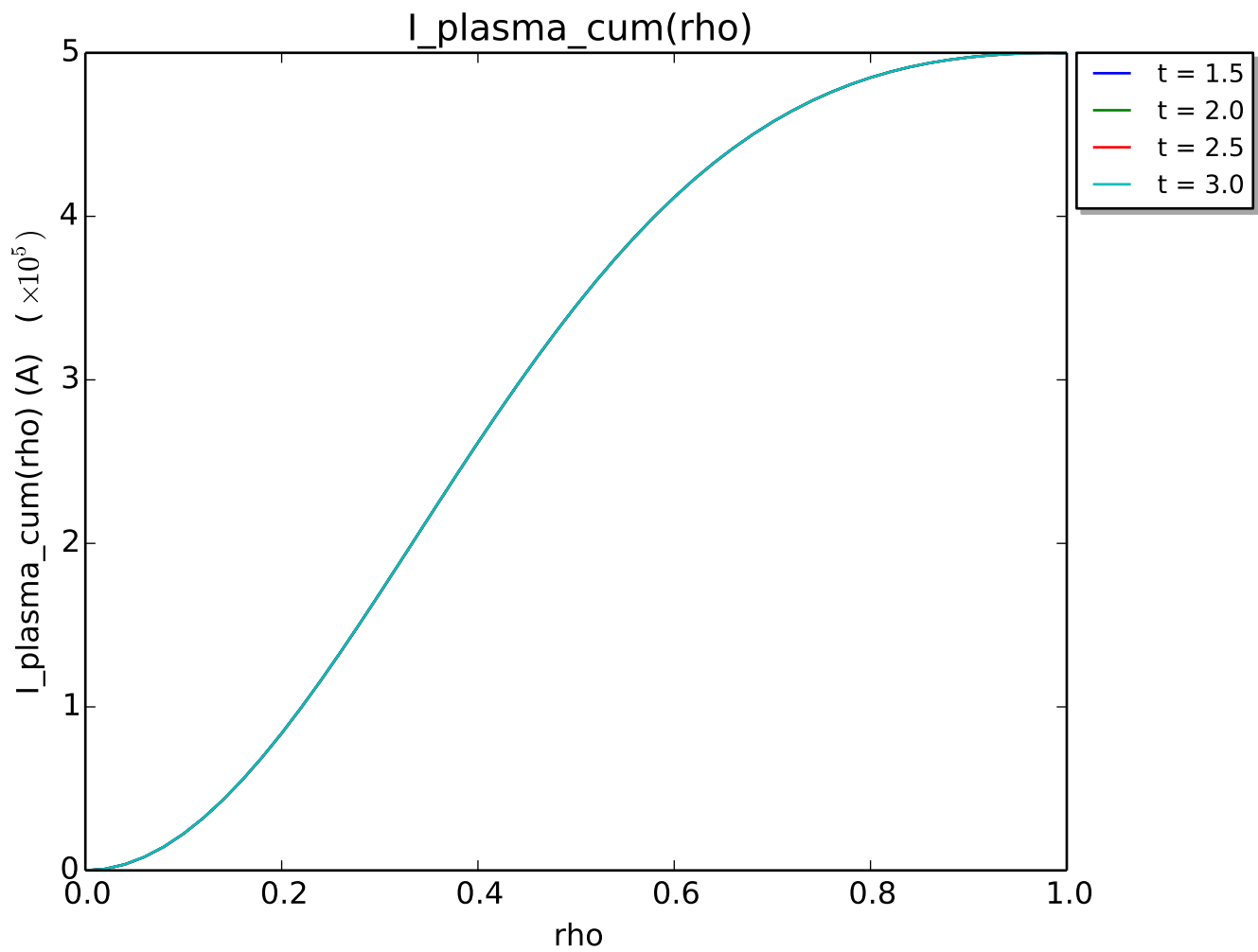


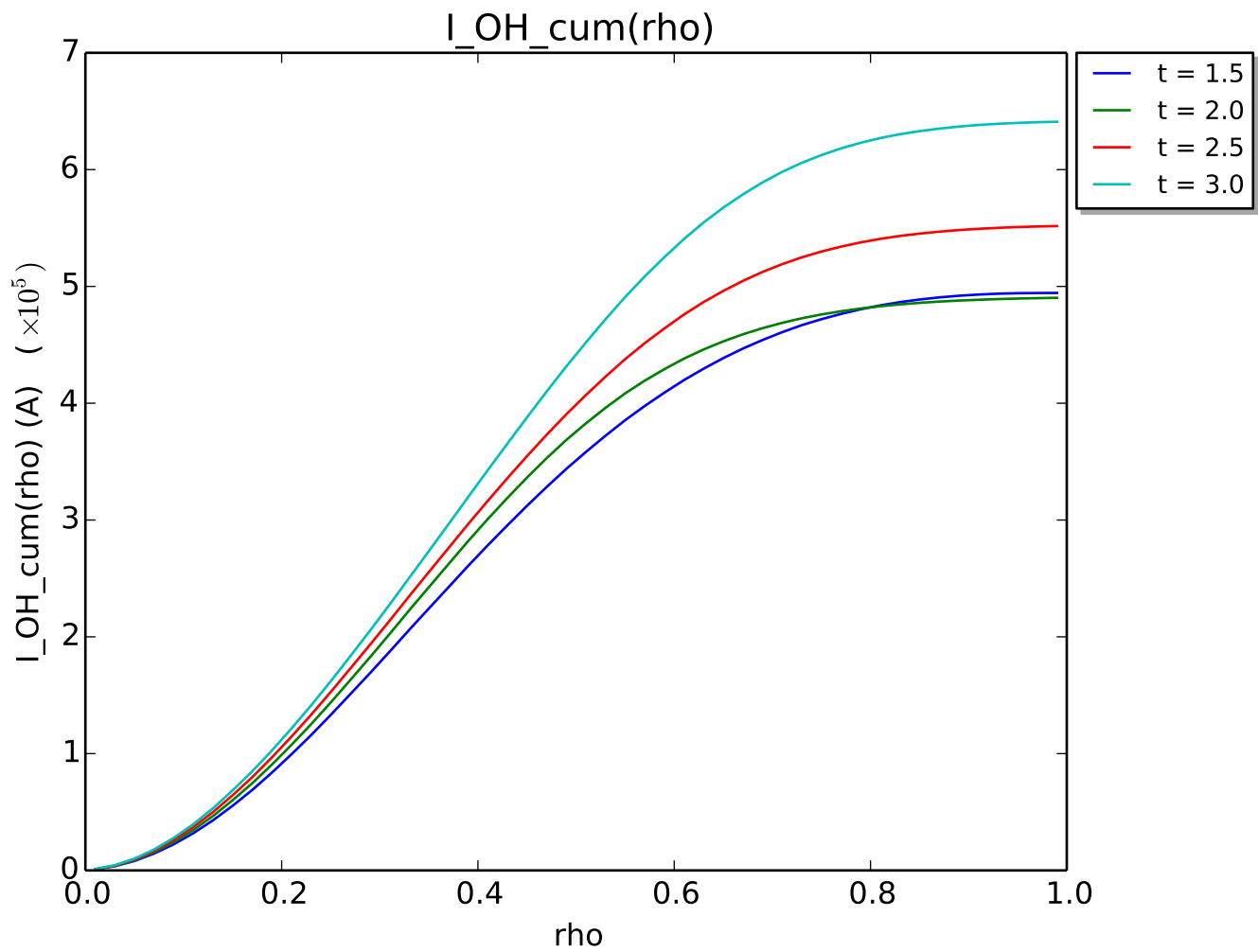


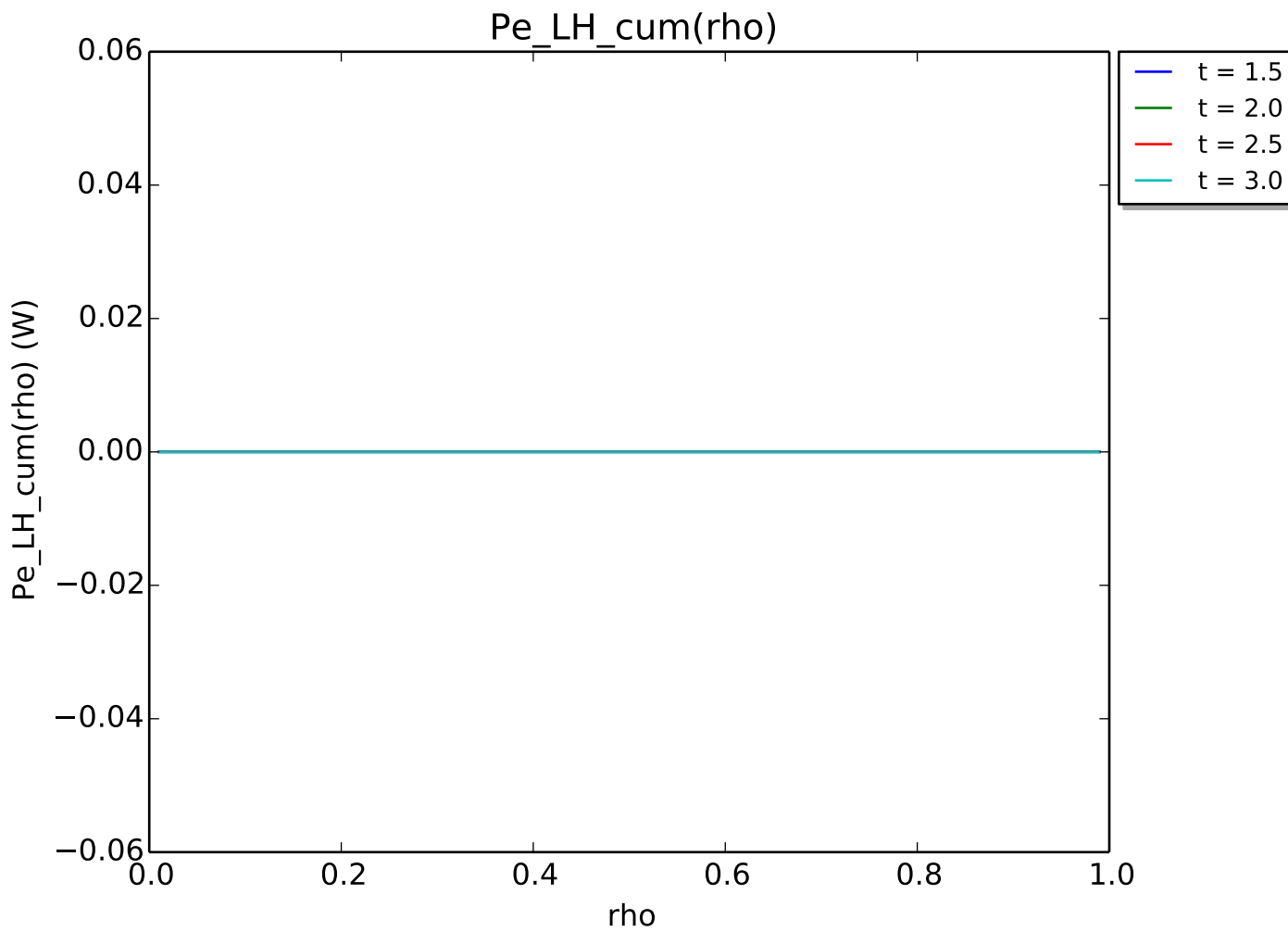


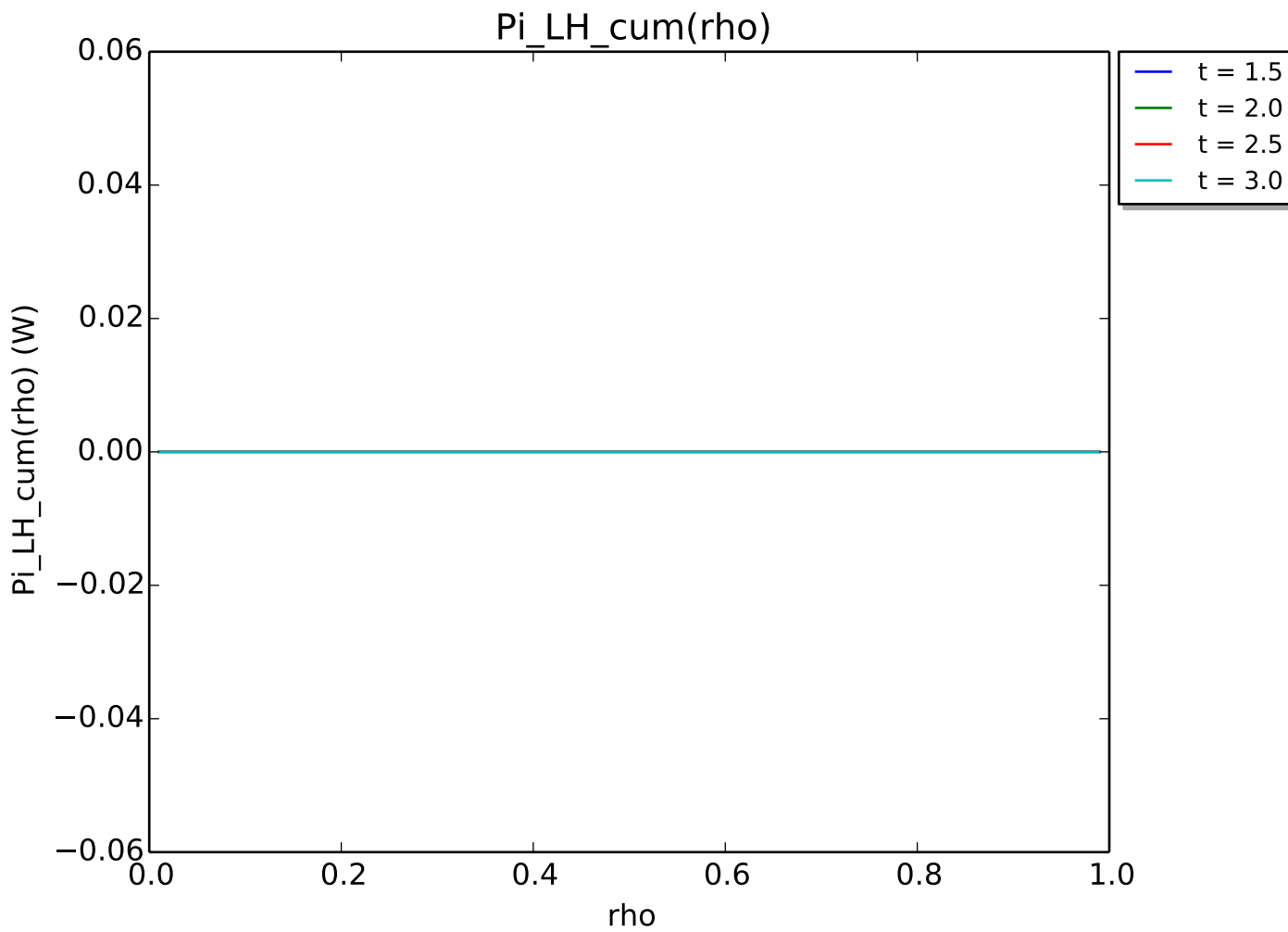


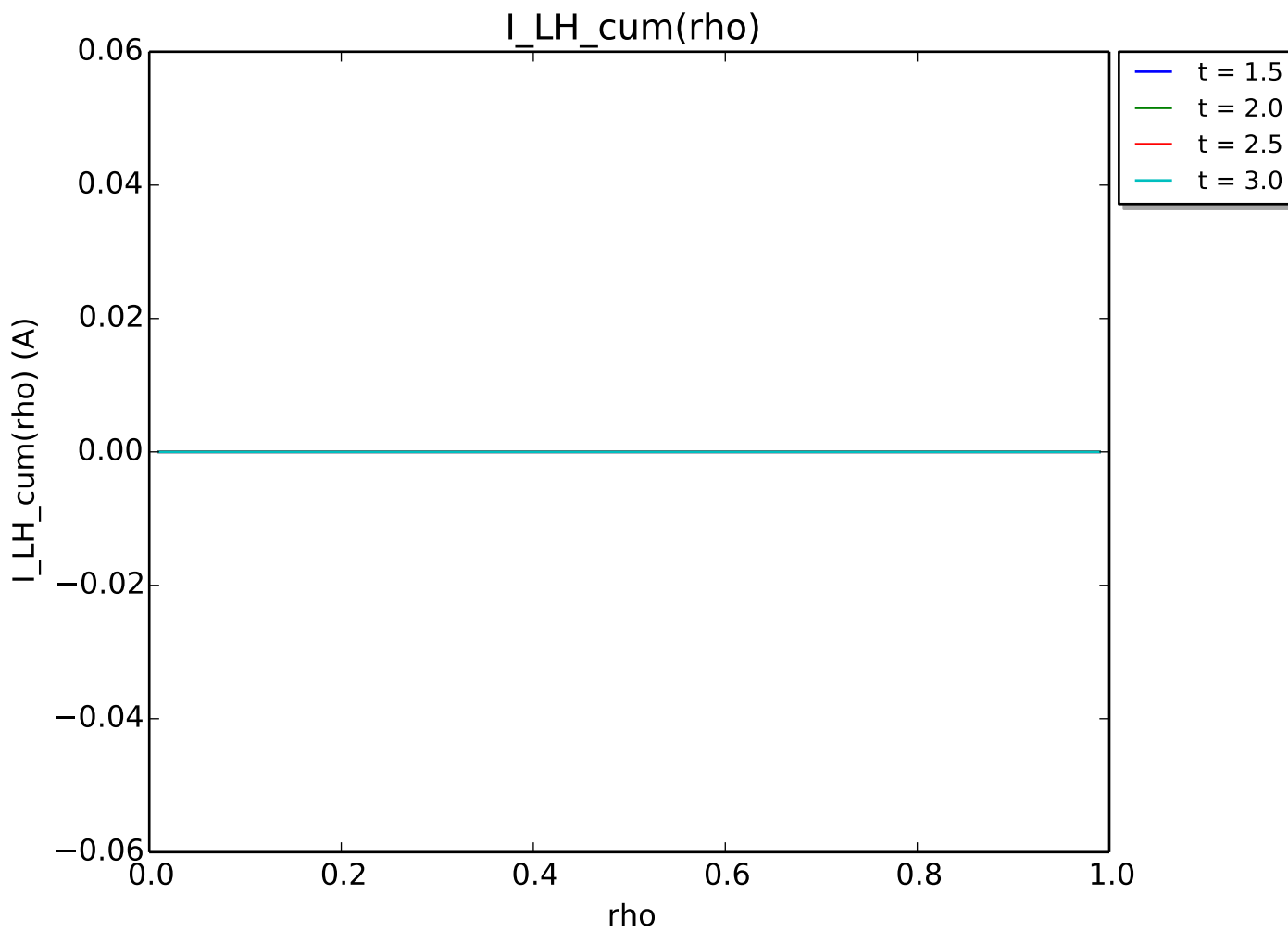


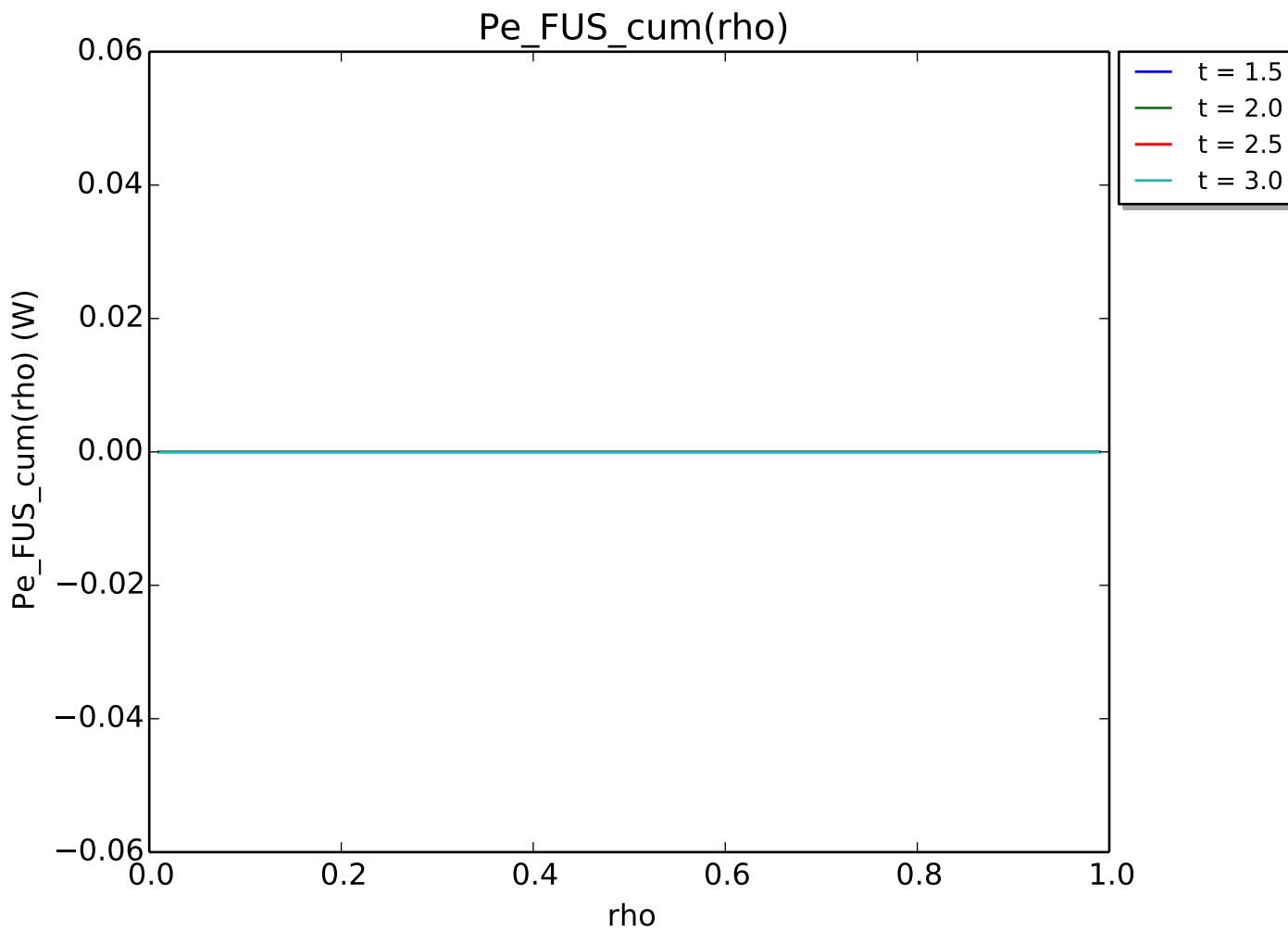


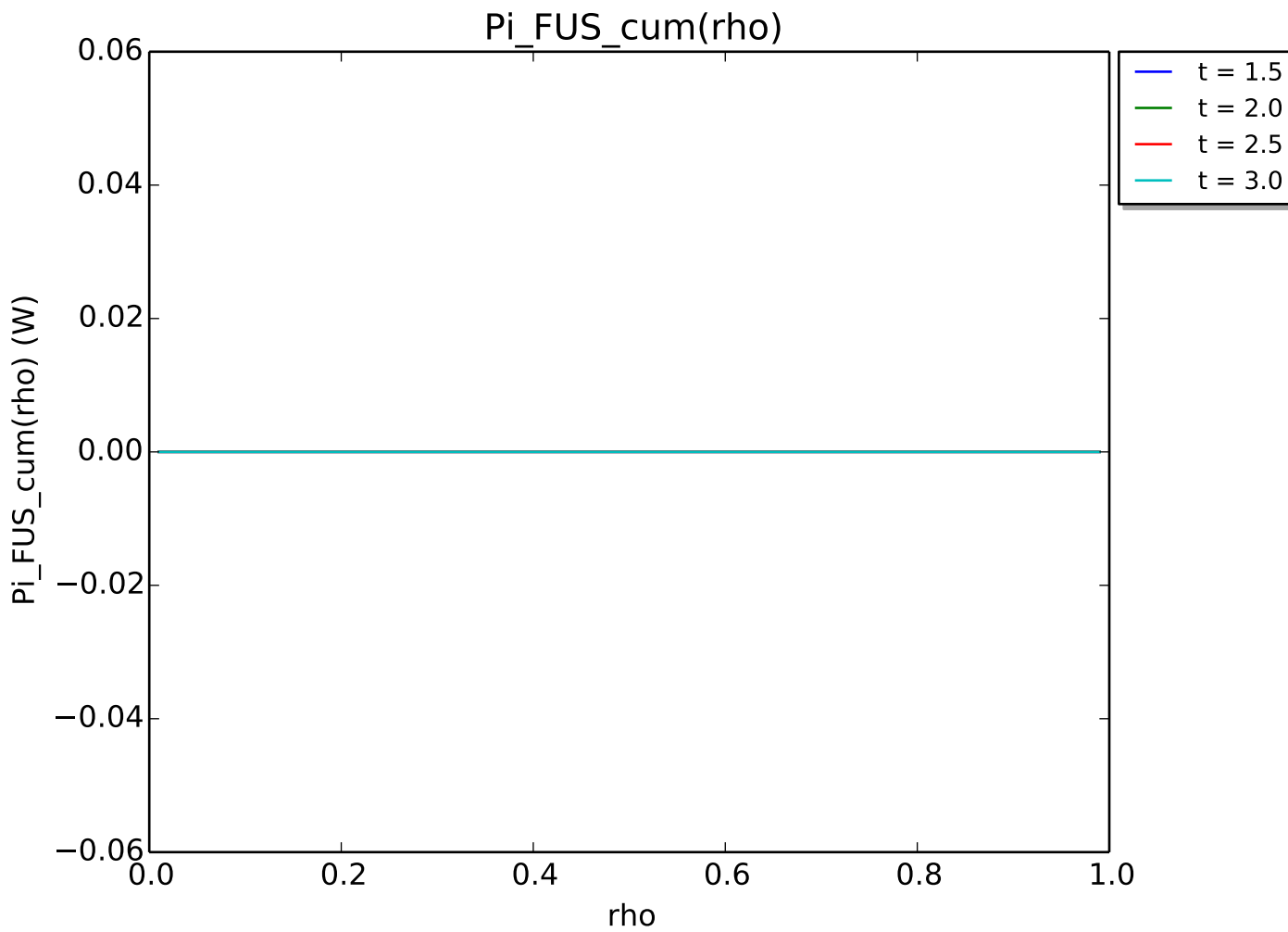


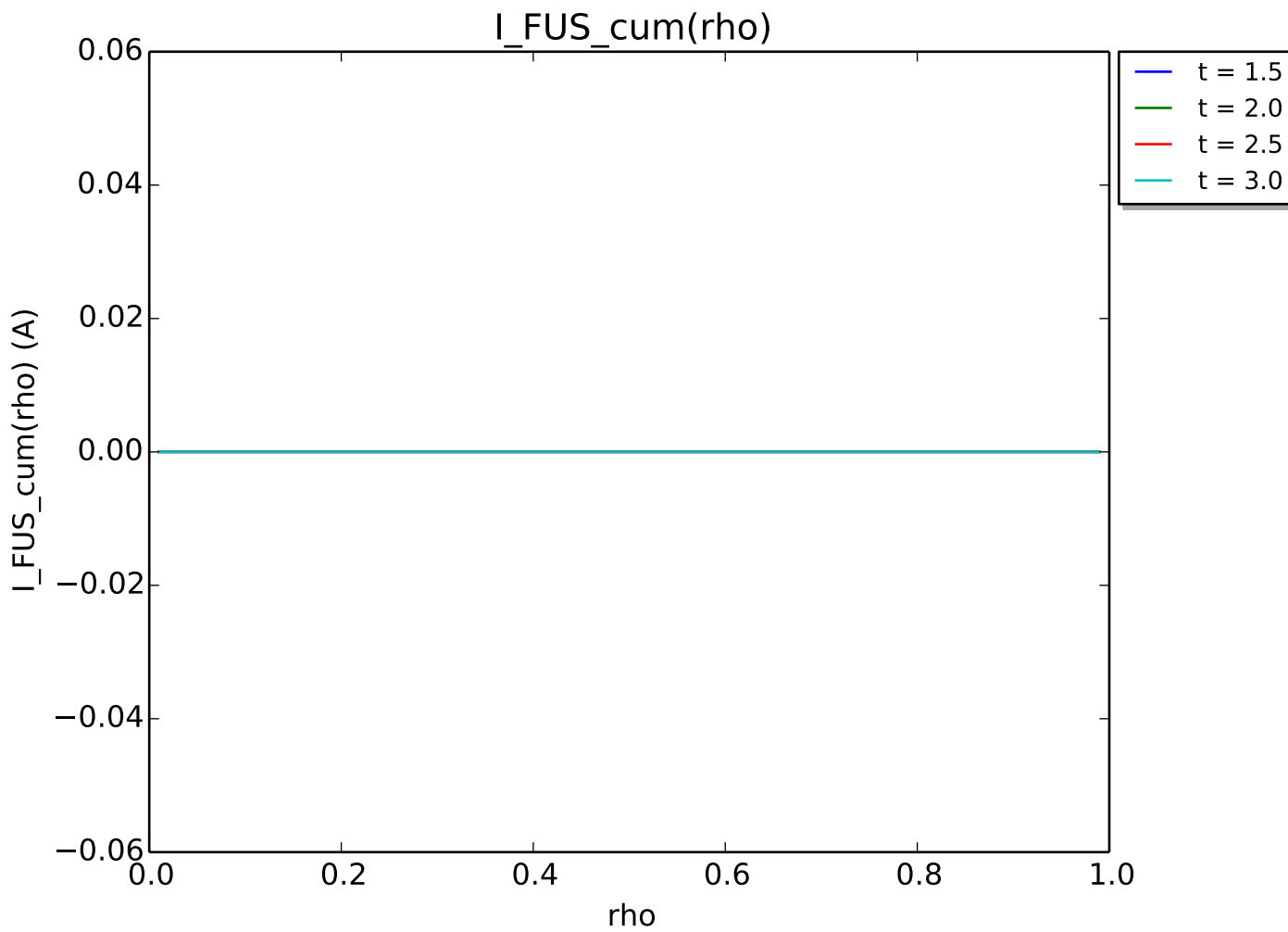


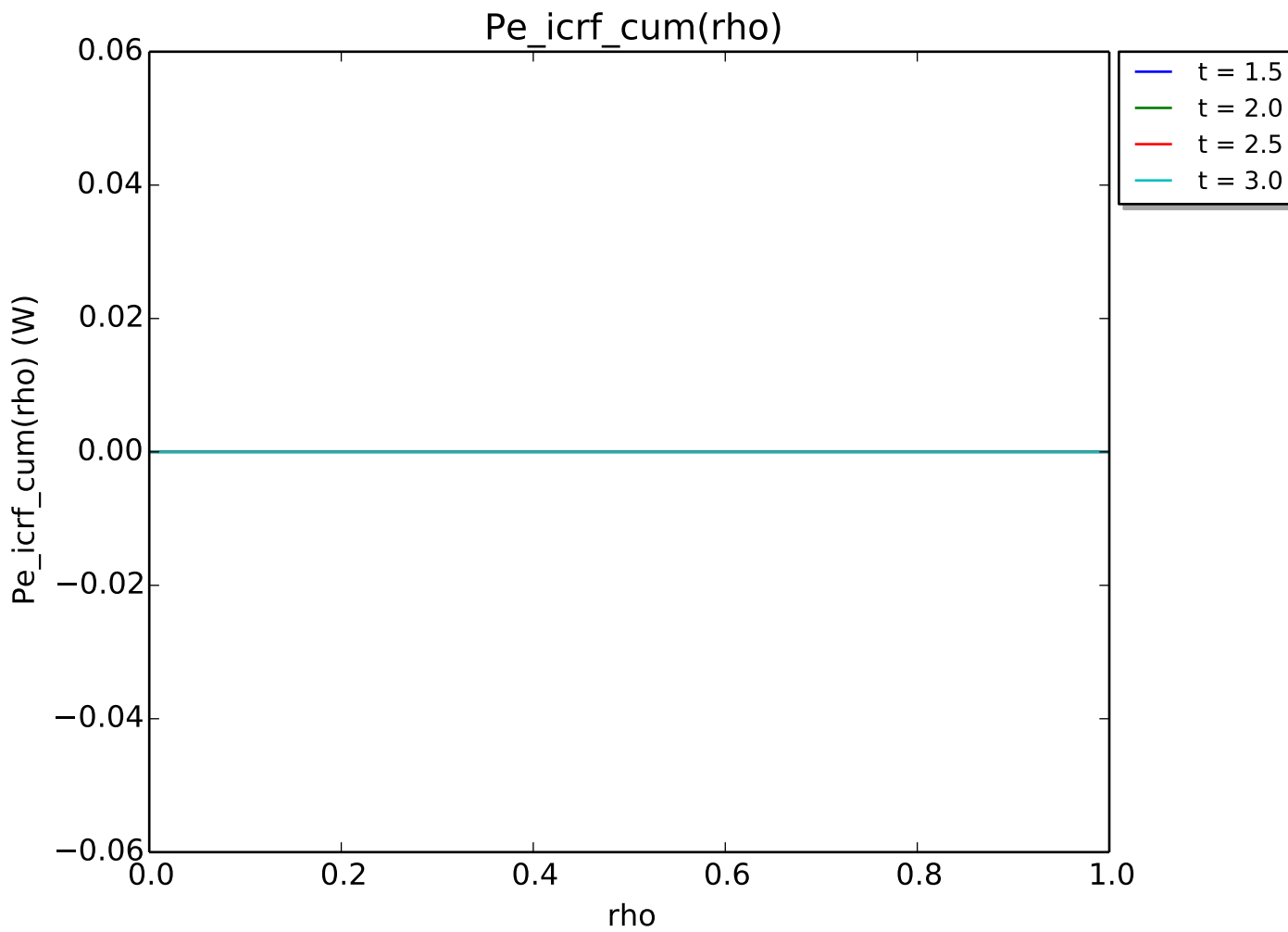


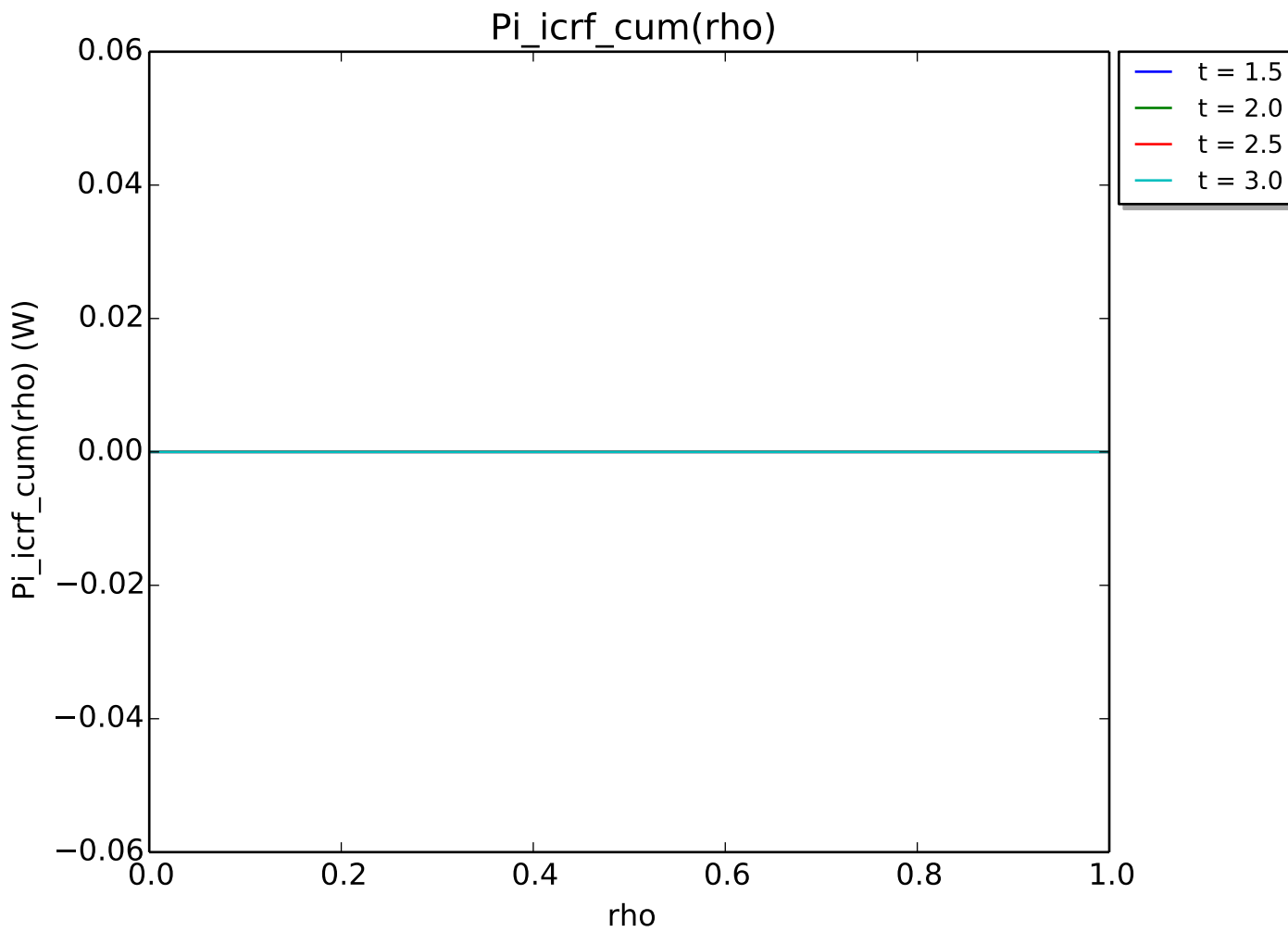


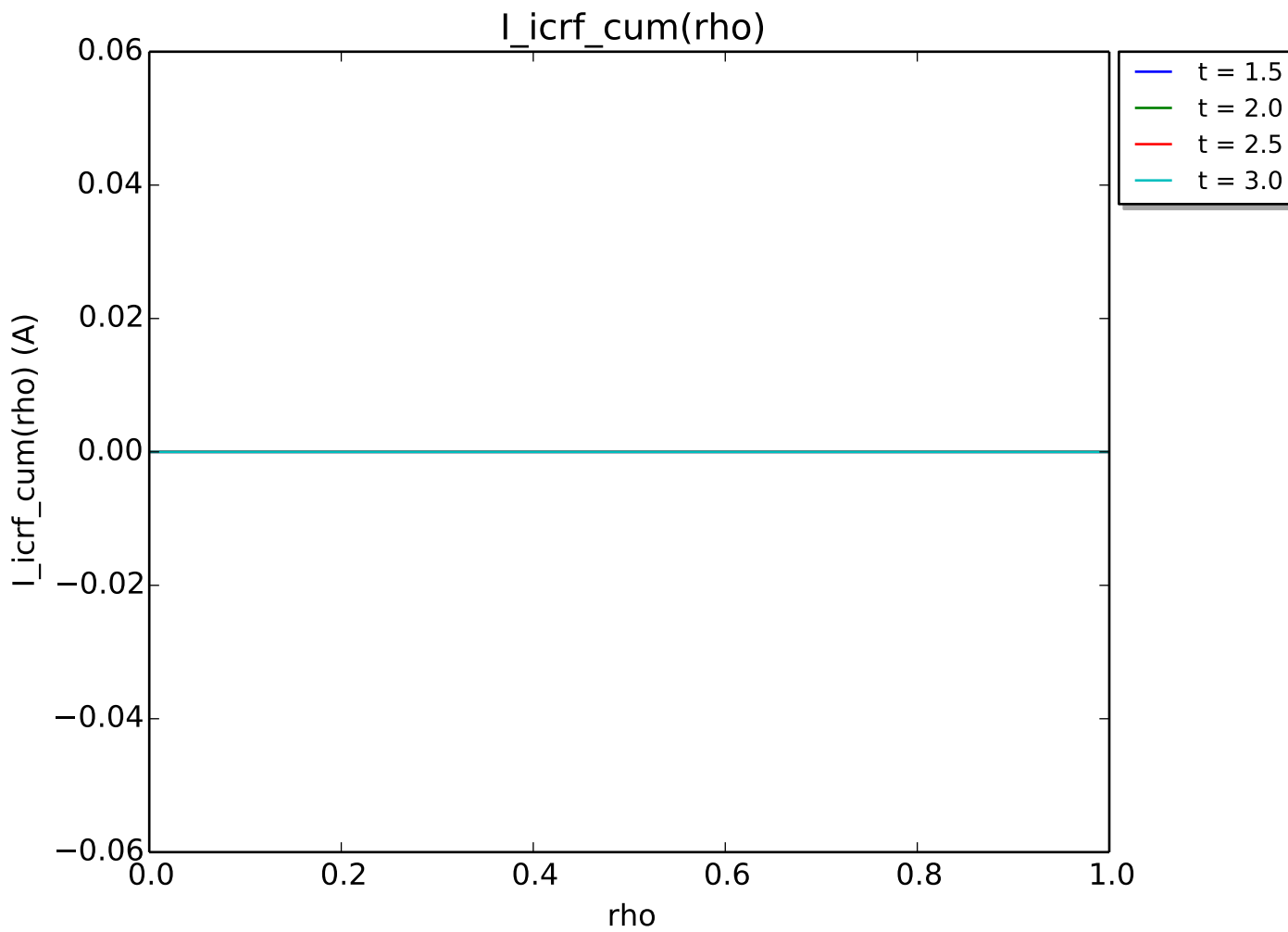


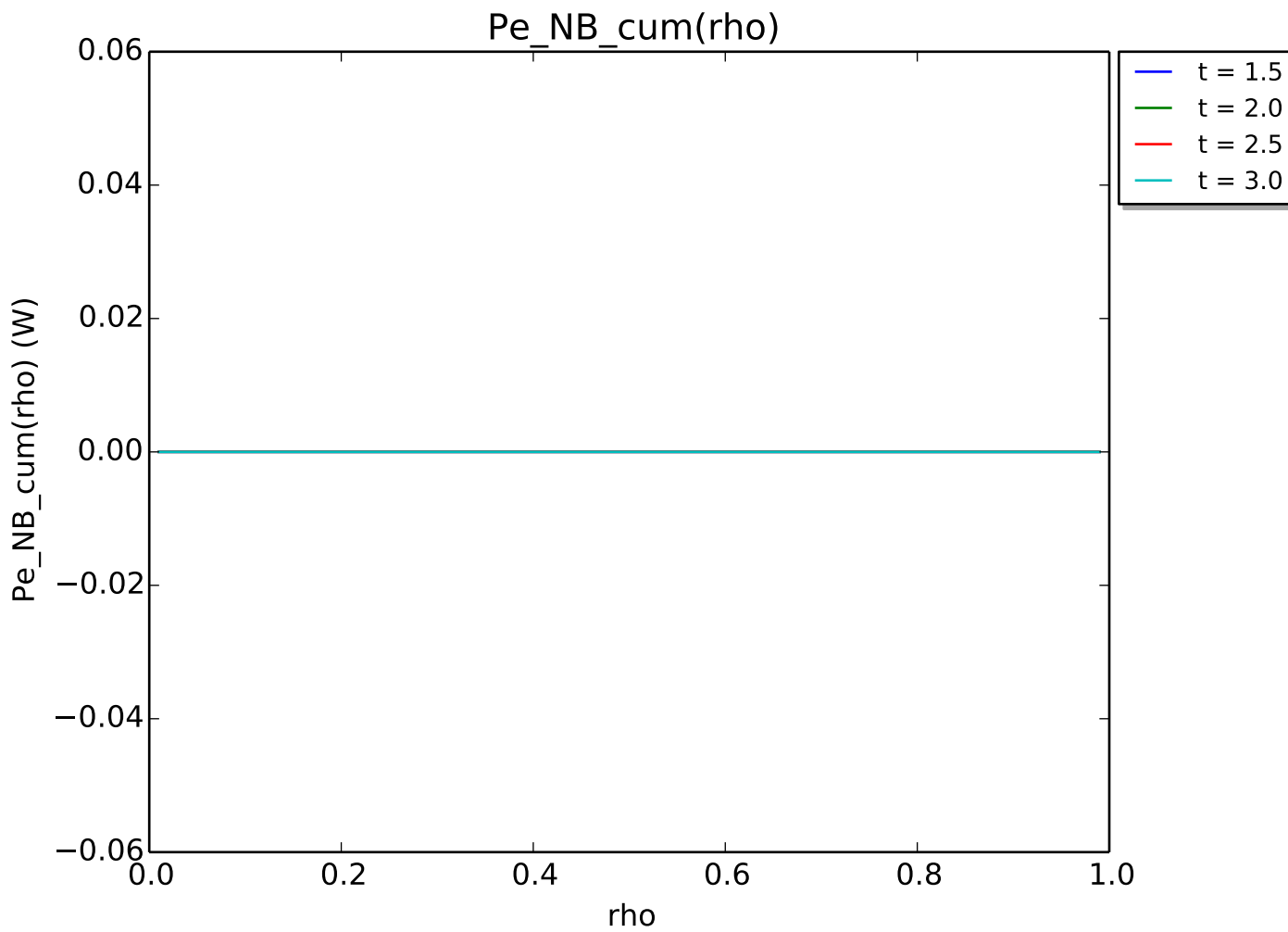


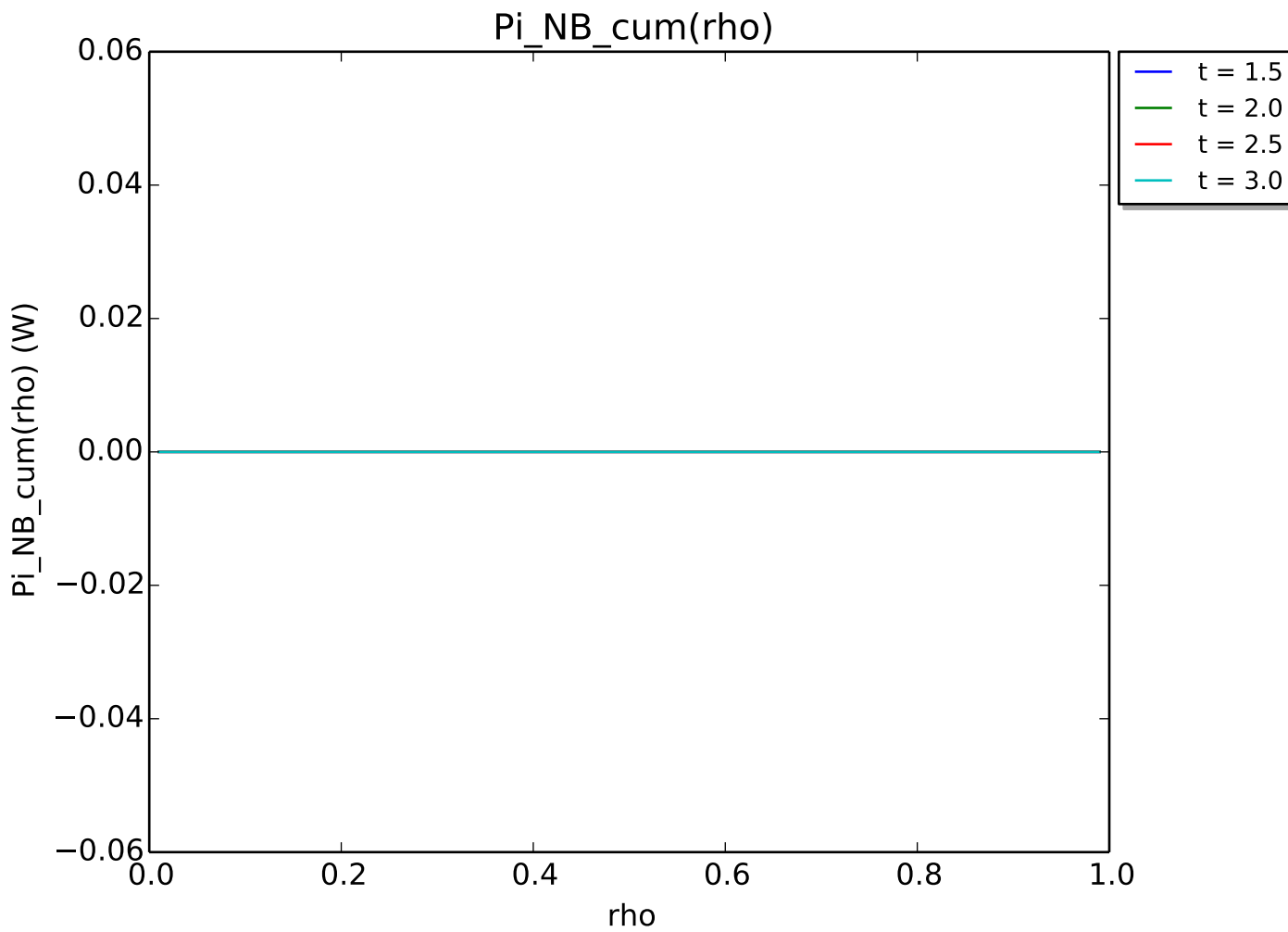


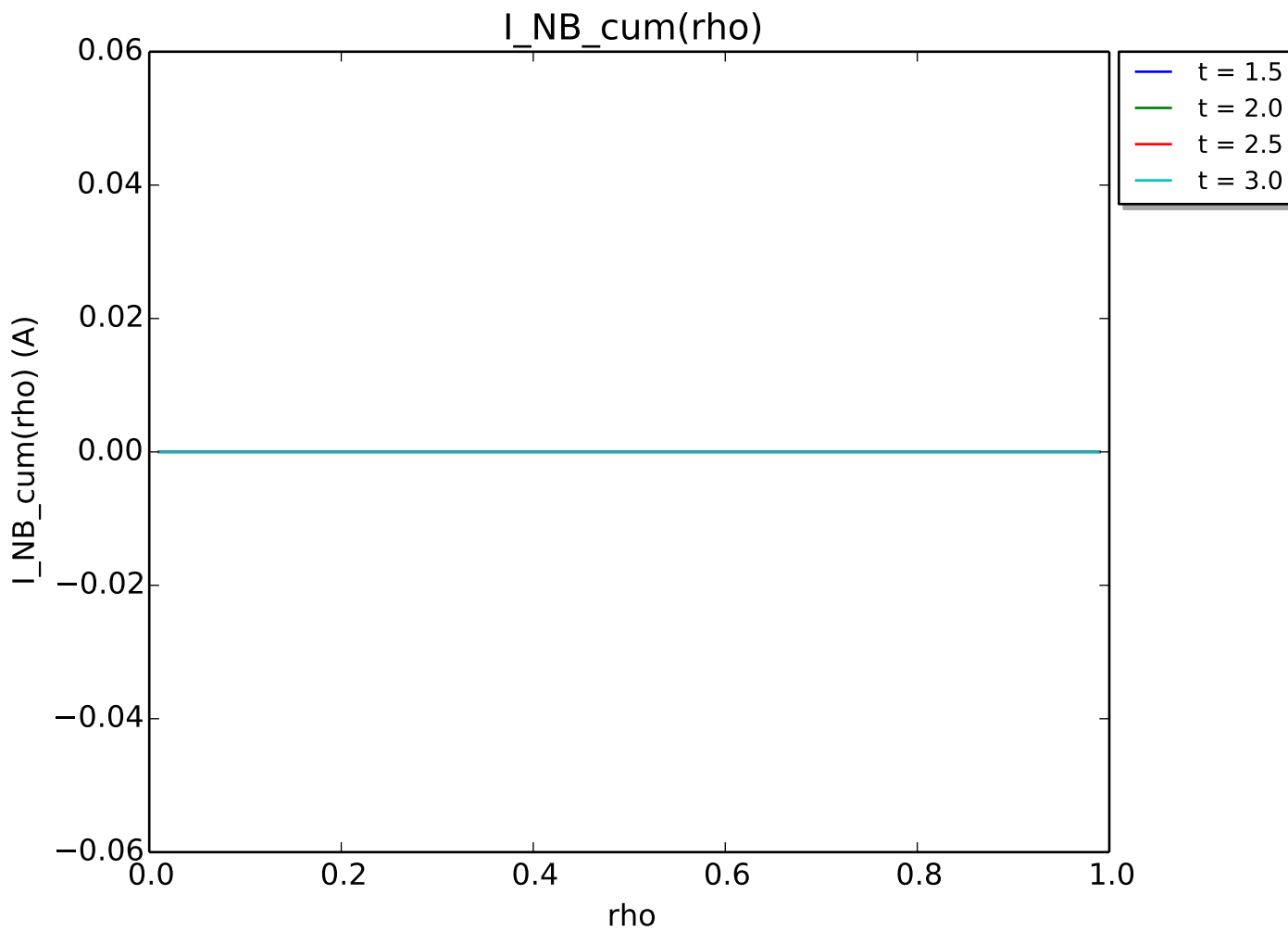












Index

- 1 30079_monitor_file.nc
- 2 Te(0)
- 3 Te_ave
- 4 Ti(0)
- 5 Ti_ave
- 6 ne(0)
- 7 ne_ave
- 8 n_D(0)
- 9 n_D_ave
- 10 n_T(0)
- 11 n_T_ave
- 12 n_He4(0)
- 13 n_He4_ave
- 14 I_BS_total
- 15 Pe_OH_total
- 16 I_OH_total
- 17 Zeff(0)
- 18 Zeff_ave
- 19 q(0)
- 20 q(95)
- 21 li(3)
- 22 R_axis
- 23 Z_axis
- 24 triang(95)
- 25 elong(95)

Index

26 I_plasma
27 N_GW
28 beta_th
29 beta_N
30 Vsurf
31 power_LH
32 Pe_LH_total
33 Pi_LH_total
34 I_LH_total
35 Pe_FUS_total
36 Pi_FUS_total
37 I_FUS_total
38 P_nuc_FUS
39 Q_nuc_FUS
40 power_IC
41 Pe_icrf_total
42 Pi_icrf_total
43 I_icrf_total
44 Pmin_e_total
45 Pmin_i_total
46 power_NB
47 Pe_NB_total
48 Pi_NB_total
49 I_NB_total
50 Te(rho)

Index

51 Ti(rho)
52 ne(rho)
53 n_D(rho)
54 n_T(rho)
55 n_He4(rho)
56 Zeff(rho)
57 P_eq(rho)
58 q_eq(rho)
59 V_loop(rho)
60 ni_FUS(rho)
61 Eperp_FUSI(rho)
62 EpII_FUSI(rho)
63 nmin_icrf(rho)
64 Eperp_mini(rho)
65 EpII_mini(rho)
66 ni_NB(rho)
67 Eperp_NBI(rho)
68 EpII_NBI(rho)
69 J_BS(rho)
70 Pe_OH_dens(rho)
71 J_OH(rho)
72 J_plasma(rho)
73 Pe_LH_dens(rho)
74 Pi_LH_dens(rho)
75 J_LH(rho)

Index

76 Pe_FUS_dens(rho)
77 Pi_FUS_dens(rho)
78 J_FUS(rho)
79 Pe_icrf_dens(rho)
80 Pi_icrf_dens(rho)
81 J_icrf(rho)
82 Pmin_e_dens(rho)
83 Pmin_i_dens(rho)
84 Pe_NB_dens(rho)
85 Pi_NB_dens(rho)
86 J_NB(rho)
87 I_BS(rho)
88 Pe_OH(rho)
89 I_OH(rho)
90 I_plasma(rho)
91 Pe_LH(rho)
92 Pi_LH(rho)
93 I_LH(rho)
94 Pe_FUS(rho)
95 Pi_FUS(rho)
96 I_FUS(rho)
97 Pe_icrf(rho)
98 Pi_icrf(rho)
99 I_icrf(rho)
100 Pmin_e(rho)

Index

- 101 Pmin_i(rho)
- 102 Pe_NB(rho)
- 103 Pi_NB(rho)
- 104 I_NB(rho)
- 105 I_BS_cum(rho)
- 106 Pe_OH_cum(rho)
- 107 I_plasma_cum(rho)
- 108 I_OH_cum(rho)
- 109 Pe_LH_cum(rho)
- 110 Pi_LH_cum(rho)
- 111 I_LH_cum(rho)
- 112 Pe_FUS_cum(rho)
- 113 Pi_FUS_cum(rho)
- 114 I_FUS_cum(rho)
- 115 Pe_icrf_cum(rho)
- 116 Pi_icrf_cum(rho)
- 117 I_icrf_cum(rho)
- 118 Pe_NB_cum(rho)
- 119 Pi_NB_cum(rho)
- 120 I_NB_cum(rho)